About the Author

Stu Venable began his long journey of tabletop RPGs in a friend’s basement in 1978. Soon after playing a fighter in a sample dungeon, he started down the path of GMing. For the next forty years, he developed and ran dozens of campaigns in numerous settings and in numerous systems.

In the 1990s he started his first web page, Happy Jacks RPG Resources, at happyjacks.org (you can find some of these resources at archive.org).

In 2009 he re-purposed happyjacks.org to host the then brand new Happy Jacks RPG Podcast. He wanted to share his passion for the tabletop RPG hobby with other gamers and share what he had learned through his decades of GMing.

In the last decade, Happy Jacks RPG Podcast has gained thousands of listeners and now offers to-date six bi-weekly actual play podcasts with more to come.

He developed spells that were included in GURPS Grimoire, and wrote an article that stirred up some controversy in Steve Jackson Games’ Roleplayer magazine.

He holds a degree in Journalism with an emphasis in public relations and a minor in political science.

He has two children and two dogs.

About Moment of Truth

Moment of Truth is a bare-bones, setting-agnostic tabletop role-playing game. In the future, settings developed specifically for Moment of Truth will be published by multiple authors. Information about purchasing these settings will be available at momentoftruthrpg.com.

The core rules of Moment of Truth are, and will always be, free, though pay-what-you-want options may be used for those who wish to support further development of this game.

This document may be redistributed, as long as it is done so as a whole, without modification.

If you are interested in developing setting or rules expansion material for Moment of Truth, please contact the author through momentoftruthrpg.com.
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**Introduction**

Moment of Truth is designed to be an easy-to-learn and quick-to-play role-playing game designed for face-to-face at a table or over-the-internet play. It requires at least 10 six-sided dice per player, pencils and paper and this book.

The main design principles I used when creating the game came from what I wanted to see in a table-top RPG.

I wanted a game where combat resolves quickly and decisively, and game mechanics are simple to explain, easy to remember and do not interfere with or delay the story unfolding at the table.

Moment of Truth is not an exhaustive set of rules. That is, every possible situation is not covered here. Rather, these rules present a few different methods of conflict resolution the GM can use in many different situations. In situations the rules do not cover, the GM can step in and decide how the rules, as stated, should be applied.

It is also the GM’s responsibility to call for players to make rolls when they declare actions they want their PCs to make. Here is where Moment of Truth diverges from some other games. In most games, GMs can call for rolls whenever they want. In Moment of Truth, calling for players to make rolls has ramifications for not only the players, but for the GM and the storyline unfolding in the game.

Thus, a player can choose to not roll (when not in combat) and simply have his or her character fail, earning that player an opportunity later to take control of the game’s narrative beyond the actions of their character, or gain other bonuses.

This sets Moment of Truth apart from other games, as this mechanic can make required rolls rarer than in other games. You will find that you may only reach for your dice as a player a few times per session – or perhaps not at all.

Experienced GMs will notice that their style may change as they run Moment of Truth. They may find they ask players for fewer rolls and they might often simply allow that a character can do something, while in other systems they might have asked for skill rolls or ability checks.

This text is not itself a complete game, though with minimal effort, it can be. It is the framework necessary to develop a game, containing some examples of player-character options and a handful of weapons and other equipment, but no setting information, monsters or supernatural abilities.

**Acknowledgments**

I would like to thank my friends and fellow gamers who have provided suggestions, guidance and encouragement to see this through: Bill, Bruce, CADave, Casey, David, Dave77, Elspeth, Gina, HosierRob, Jason, JiB, Kimi, Molly, Samantha, Stork, Tappy, Tim and Tyler.

I would also like to thank the listeners of Happy Jacks RPG Podcast. Without their enthusiastic support, this work never would have happened. They have provided encouragement, play-testing, feedback and editing notes. Without their support, I would never have put forth the effort to put all of this to paper.
A Note on House Ruling

Your game at your table belongs to you, the GM, and your players; not me. Therefore, the rules you decide to use, omit or change are entirely up to you. If you don’t like the way a rule works, change it. If, when you change it, it breaks something else, try changing it in a different way. These rules are in no way sacrosanct.

If a player comes up with a Trait that breaks something, or creates an adventure-bypassing “easy button,” work with the player to revise it.

To this end, I’ve included various “dials” you can use to change the tone of the game. They are both listed in their respective chapters and are summarized in Chapter Twelve: Dials.
A role-playing game (RPG) – today more commonly called a table-top RPG – is an extremely social game. Some consider RPGs exercises in collaborative improvisational storytelling. Others consider them to be chances to fight epic battles and tell epic stories. In truth, they’re all correct.

In a traditional table-top RPG (of which Moment of Truth is one), one player is designated as the Game Master or GM. The GM is responsible for adjudicating the rules, playing the roles of any extras (called non-player characters, or NPCs), determining the actions of any foes or villains (also NPCs) and generally keeping track of everything that’s happening in the Game World that isn’t controlled by the Player Characters.

The other players of an RPG, are called (rather coincidentally) Players. Each player will take on the role of a unique, individual character who exists in the world created by the GM (or the GM in collaboration with the players). These characters, called Player Characters, or PCs, are the protagonists of the story the group will tell as they play the game.

A Game Session, which can last anywhere from an hour or so to several hours, normally begins with the GM describing the scene the PCs find themselves in. The players then describe what their PCs do as they attempt to solve mysteries, battle evil-doers, etc. Meanwhile, the GM is describing everything else: the actions of the villains and NPCs, the weather, the look and feel of the PCs’ surroundings and so on.

When the players and the GM come to a point where the outcome of an action by a PC or NPC is up for debate, the Game Mechanics of the RPG come into play. Game Mechanics are the rules of the game that determine the outcome of any action where there is uncertainty, competition or conflict. This might be a race for the exit, a sword fight, a wrestling match, a battle of wits or any other comparable situation.

Like most table-top RPGs, the mechanics of Moment of Truth are informed by the PC’s Character Sheet. The character sheet is a form that contains information about the PC: what they’re good at, what they’re not good at, how strong or smart they are, etc.

When it’s time to use the game mechanics, you’ll look up your characters skills and statistics, do a little simple addition and roll some Dice. Dice are the most common randomizer table-top RPGs use. In many games, there are all kinds of different polyhedral dice used for different things.
in the game. These dice are generally described using the nomenclature d#, where the # is a number indicating the number of sides on the dice (for example, d20 for a 20-sided die, d10 for a 10-sided die and so on).

Moment of Truth only uses d6s, or 6-sided dice, the standard cube-shaped dice that come in most typical family games. However, Moment of Truth tends to use quite a few of them. You may roll between 3-9 dice to determine the success of an action and maybe as many as twenty to determine damage from a particularly powerful weapon.

Rather than counting the numbers of the dice and adding them together, players are using these dice in a **Dice Pool**. That is, they are rolling the dice, but ignoring any that do not have a certain number or higher on them.

### Example of Play

Throughout the book, I will include scenes and moments from a fictitious game, where a GM and players are spies in a modern setting. Ricardo is the GM, Allison plays an assassin named Nikita, Seamus plays a retired spec warrior named Dodger and Jackson plays a face-man named Dwight.

We join the game in progress; **Ricardo describes the scene:**

**Ricardo:** You turn down Broad Street, and you can see the warehouse next to the bay. There’s a dock there with a speedboat moored to a pylon. There’s one man there carrying something.

**Seamus:** What is it?

**Ricardo:** It’s too dark to tell, make a perception roll, you can add the surveillance skill if you have it.

**Seamus:** (rolls) I got two successes!

**Ricardo:** Great! It’s an assault rifle. Maybe an AK-47 by the looks of it.

**Allison:** I’m going to drive past the place and turn on the next block. As Nikita: Keep it cool guys, don’t look interested in what’s going on.

The other players nod.

**Ricardo:** Okay, you drive past the place, the guy with the AK is watching you as you drive by, but as you pass him, he looks away. He seems vigilant, but he didn’t seem to take much interest in you once you drove past. You make it to the next street, 83rd Street, and hang a right. There’s plenty of street parking here.

**Allison:** I’m going to park well out of sight of the warehouse and get out of the car.

**Seamus:** I’ll get out too. As Dodger: I’m going to see if I can get into this building and see if there’s a good sniper location.

**Jackson:** I’ll walk back toward the warehouse and walk by slowly.

**Seamus as Dodger:** That guy on the boat was watching us, don’t walk too slowly. Don’t make it obvious.

**Jackson to the GM:** What time is it?

**Ricardo:** A little past 2am.

**Jackson as Dwight:** (slurring) I just closed the bar down the street. I’m just another drunk trying to stumble home (he walks, stumbling, toward the warehouse).

**Ricardo:** Give me an acting roll, add agility to see if you get the drunk walk down.

**Jackson:** (rolls) I got three successes.
**Ricardo:** (secretly rolls the gunman’s perception plus read individual). Okay, the gunman watches you for a bit, but shakes his head and starts scanning the street for anything suspicious. Here’s what you were able to see on your stroll...

**Allison:** I’m going to get out my parabolic listening rig and try to hear what’s going on inside.

**Ricardo:** Okay. Make a perception roll and add surveillance electronics.

**Allison:** (rolls) I got one success. Hmm. I needed two, do I hear anything?

**Ricardo as an unknown thug:** I don’t know, I think Real Madrid is gonna kick their ass.

**Ricardo as another thug:** Bah, the only thing they’re gonna kick is missed goals...

**Ricardo:** So, you hear some soccer talk, but nothing important. I guess you know there’s at least two guys in there...

In essence, a role-playing game is a conversation, sometimes as the character, sometimes as the player (also known as “out of character”). The GM provides the information about the location of each scene and adjudicates the rules, the players describe their actions, the PCs converse with each other and the GM speaks as the NPCs or describes their actions.

Role-playing games can provide literally years of fun, creating interesting characters and stories with your friends. You’ll find that you and your fellow players will remember high points (some dramatic, several comedic) in games for years, often recounting them as fond memories. Indeed, they are fond memories, because as you play, you will bring your characters to life and guide them through struggles, tragedies and triumphs.
To explain how Moment of Truth works as an RPG, we’re first going to explain the basics of game mechanics. Game mechanics are what we use to determine what happens when a character tries to do something when the result of the character’s efforts is not assured. This can be because the attempted task is difficult, or the circumstances make the task difficult or other entities are working against the character.

The Skill Roll

The skill roll is the basic building block of game mechanics in Moment of Truth. As a player, you will declare what action your character is attempting. If this is a very easy or routine task, and you possess the appropriate skill, the GM may simply state that you have completed the task successfully.

If the task is more difficult, or if there are extenuating circumstances, like a time-crunch or working under fire, the GM may require a skill roll to determine your character’s success or failure.

This game uses six-sided dice (hereafter referred to as d6) in what is called a dice pool mechanic. This means that you are looking at the result of each die, rather than adding them up to a single total.

To do something, you will add your character’s relevant statistic (or stat) and relevant skill together and roll that many dice. This is your dice pool. We describe the dice pool as Xd6, where X is the number of dice in the pool, so a dice pool of seven dice is written 7d6. While the skills in Moment of Truth tend to be general in nature, there may be instances where more than one skill can be considered relevant. In these cases, use the skill with the higher level; however, the GM is the final arbiter as to what skill is relevant in a given situation.

If your character does indeed possess a relevant skill, this is considered a skilled roll. Each die showing a 5 or a 6 as a result counts as a success.

If your character does not possess the relevant skill, this is considered an unskilled roll. For unskilled rolls you only roll a number of d6s equal to the relevant statistic (since there is no relevant skill), and you only count 6s as successes.

In rare cases, the GM may allow you to add dice equal to a skill that is, while not relevant,
arguably applicable to the task at hand. In these situations, this is still an unskilled roll, so only 6s are counted as successes. **No dice pool can be comprised of more than one statistic or more than one skill.**

The GM will set a target number, which is how many successes you need to roll with your dice pool to get the desired result from your character’s action. For a cinematic or “pulpy” style game, the default target number should be set to 1 (or TN:1). This means than with a dice pool, the player must roll one success to do the action as intended. For a more gritty or realistic game, the target number should be set to 2 (or TN:2).

While TN:1 makes success more assured, it also makes it more likely that players will take chances and risk extra successes for more difficult actions. This can make for a more wild and heroic game. TN:2 on the other hand can cause players to play more conservatively, minimizing chances for increased failure.

The GM can increase this default under specific circumstances. For a particularly challenging task, or a normal task under extremely difficult circumstances, the GM can add one or two more required successes to the TN.

**Impossible Rolls**

There are times, albeit rare ones, when the PC’s dice pool may be lower than the TN for a roll, making the roll impossible. This can happen with unskilled rolls, where the PC’s stat is very low, or the PC has suffered enough damage to have a dice pool penalty (explained later in this book).

With the dice pool as it stands, the PC cannot succeed: you cannot roll two successes with a dice pool of one. The only way the PC can succeed is if they use Moments of Truth (explained in Chapter 5: Dramatic Mechanics). If the player is unable to collect enough Moments of Truth to increase the pool to be equal to or greater than the TN, the PC simply cannot succeed at the task.

**Contested Skill Rolls**

If two characters are attempting the same action in competition with or opposition to each other, or one character is trying to resist the actions of another, the GM may call for a contested roll. Each player (or the GM for NPCs) rolls a dice pool equal to their relevant stat plus relevant skill. The character with the most successes wins.

If the number of successes is the same (or there aren’t any) the contested roll is considered a deadlock. It is up to the GM to determine the results of a deadlocked roll. It may be a stalemate, a tie or some other result that better fits the situation. If the deadlock roll is the result of an attempt to resist the actions of another character, the resisting character wins.

In situations where a deadlock doesn’t make sense, the tie should go to the player character. If the contest is between two player characters, have each player make an immediate re-roll to decide who wins. Repeat this until someone wins.

In cases where both parties roll failures, the contest is considered a deadlock. In cases where one player rolls a critical success or failure (see below) and the other does not, the player rolling a critical success has won (or the player rolling a critical failure has lost, even if the other player didn’t roll any successes).
Statistics Rolls

There are rare instances when the GM may ask you to make a roll against one of your statistics that does not involve a skill at all. These rolls are called statistic rolls or stat rolls, and they are very rare. This is different than where the roll requires both a skill and statistic and the character lacks the required skill.

Under most circumstances, the GM should strive to find a relevant skill, even when rolling something like perception. Perception + survival for spotting and identifying tracks of an animal; perception + mechanic to determine the problem with a stalled car; perception + a combat skill to notice that an opponent is hiding a weapon.

Most stat rolls are part of the game mechanics, such as making a will roll to stay conscious after receiving too much damage, making an endurance roll to heal damage and situations like that.

If you truly find yourself in a situation where there is no relevant skill, then you can make a stat roll. Roll dice equal to the stat in question, and even though there is not an associated skill, count both 5s and 6s as successes.

Generally, dice pool penalties never affect statistic roll dice pools.

Helping

If the GM determines that the situation would allow for another character to help your character do something, another player can add 1 die to your dice pool. For instance, if your character is lifting something heavy and it’s large enough for someone else to help, another player may add 1 die to help complete that task.

If the GM determines that a specific skill must be used, the helping character must possess that skill. If your character is trying to conduct research about an ancient culture, another player can add a die to your dice pool if the helping character also possesses the research skill.

The Golden Rule of When to Roll

Moment of Truth contains a powerful narrative reward for players which they have the opportunity to earn when they are asked to make a roll (see Moments of Truth in Chapter Five). As such, GMs should use the following guidelines when asking for any roll:

For routine or simple tasks, the GM should not ask for a roll at all. If the player possesses the relevant skill, and the task is routine for a skilled character, the GM should simply narrate success.

Furthermore, the GM should only require skill rolls when the outcome is uncertain and relevant to the story. If a failed roll will have no effect on the story, don’t make the players roll.

What to Roll

You may notice in the skills section that skills have no inherent associations with the six statistics. This is intentional. It is at the GM’s discretion, with the player’s input, as to which statistic should be added to the relevant skill.

In most cases the GM should use the statistic for the most relevant aspect of the task at hand. In a situation where a character with the mechanic skill is trying to fix a car that won’t start, the GM may decide that the relevant statistic is perception (to find a
loose starter wire, for instance). The GM may determine the relevant stat to be strength if something is lodged in the brake calipers and is difficult to remove.

If your character has the medic skill, you may be required to roll your skill with agility to close a wound properly. You may be asked to roll perception to determine (by visual inspection) how someone died. You may roll your skill with education if you’re trying to identify a disease or recall the proper medication for a certain obscure illness. An archaeologist might use education when trying to remember facts about a specific civilization, and they might use agility when attempting to extricate a delicate object from the ground. A thief might use climbing with strength to scale a wall, and an investigator might use climbing with perception to determine the path the thief used to get to the third-story window.

You can think of it this way: each skill listed may very well represent an entire set of skills used by someone in that line of work, each using a different statistic to determine the dice pool.

**Determining Target Numbers (TN)**

When you are required to make a skill roll, an unskilled roll or a statistic roll, the GM will supply you with a target number. The target number represents the number of successes you need to roll with your dice pool to successfully complete the task at hand. When figuring out the number of successes, the GM considers the task at hand and its difficulty for someone with the relevant skill. The GM should not consider whether or not your character possesses the skill, as the dice mechanic already takes this into account.

**Target Number as a Dial**

Welcome to the first of several dials in Moment of Truth. Dials are ways we “tweak” the rules of the game to change the flavor of the game world and dial in how heroically or carefully the PCs will go about their business.

Unfortunately, the term “dial” here is a misnomer, as the default target number is really a switch: it should be either 1 or 2. A TN:1 means that successes happen often. It also means that very difficult tasks, like called shots, suddenly become easier. In a TN:1 game, players are more willing to try crazy things as they know they have a better chance of success.

As you read through the book, you’ll find several other sidebars describing dials for other mechanics in the system. Used together, these dials can provide you with anything from a survival horror game to a high-flying pulp-era epic.
The GM can adjust the default TN to change the tone of a game. In gritty or realistic settings, the TN of 2 (which is the default for Moment of Truth) will reflect that challenging tasks remain challenging, success isn’t guaranteed and requires effort. Lowering the TN to 1 allows for a more cinematic or adventurous game — success is easier for heroic characters and more difficult feats become easier.

Keep in mind, when determining the default TN, it’s the default TN for the campaign. This is the TN the GM will call for in most cases, but there are some situations when they might adjust the TN.

The GM (in a TN:2 game) might call for a TN:1 roll for a very easy task (though they should consider not call for a roll at all and just narrating success) and might call for a TN:3 roll for a difficult task and possibly a TN:4 roll for an extraordinarily difficult task.

Critical Success and Failure

Whenever you roll two successes more than required, that is a critical success.

When a critical success happens, you succeed at your task in some spectacular way that is a boon to you or the party. The GM decides what this is, or they can solicit suggestions from the roller or other players.

For example, a swordsman might get a critical success when attacking a foe. As a result, perhaps the damage numbers for the weapon are dropped by 2 (this effect is explained in the combat section later), or perhaps does double damage. A historian looking for information about an inscription within an Egyptian tomb, on a critical success, they might stumble upon a key to translate the entire language, unlocking all kinds of ancient knowledge.

When you roll both no successes and a number of ones equal to half your dice pool (drop fractions), you have failed in a rather monumental way.

The GM should decide exactly what terrible thing happens as a result of the critical failure, taking into account the situation where the failure occurred and the nature of what the PC was attempting.

Some GMs like to ask the player who made the roll to decide the result, as sometimes players will come up with more interesting (and sometimes worse) results than the GM would.

For example, a thief is picking a lock on a door in an alley. On a critical failure, the thief might drop the tensioner, causing a high-pitch, piercing “ping” to echo along the alley, alerting a nearby police officer. A sniper zeroing in on a target might, on a critical failure, stumble when taking the shot, hitting the wrong target.
Basic Statistics

Characters have six basic statistics and several derived statistics. Basic statistics can be between 1 and 6. These are: Endurance, Strength, Agility, Will, Perception and Education.

**Endurance** is your character’s physical well-being, conditioning and stamina. A character with a high endurance can do strenuous work longer, take more physical punishment and withstand more pain and discomfort than the average person. Endurance also factors into calculating your character’s hit points (see the Damage section).

**Strength** is your character’s strength and stature. It is your ability to lift or shove things, carry things and deal damage in melee (hand-to-hand) combat. Your strength score is your base damage with melee weapons. It can be used in conjunction with skills in situations that rely on physical strength.

**Agility** is your character’s physical coordination and speed. Agile characters are better skilled in hand-to-hand combat, better with ranged weapons and excel at any skill needing manual dexterity or coordination. Agility is used in conjunction with skills that require coordination, physical accuracy or grace.

**Will** is your character’s mental well-being. It represents your ability to apply yourself mentally to difficult, tedious tasks, your ability to handle stressful situations and psychologically deal with horrific events. It is also your protection against supernatural attempts to control your mind.

**Perception** is your character’s ability to notice things, small details, large patterns and odd occurrences. It is also your ability to process and collate this information into useful theories and explanations. You use perception with skills when you are trying to notice things, make correlations, determine a sequence of events with available evidence and the like.

**Education** is the aggregation of your character’s formal education and real-life experience. This is the pool of things you know. You use education with skills when you need to see if your character knows either a fact or something about a particular subject. Additionally, your number of skill points is determined by your education.
Buying Statistics

Your character starts with a level of 2, or poor, in all six statistics. You have six statistics points to spend to raise your stats. You may spend points according to the Initial Basic Statistic Cost table to increase (or decrease) your character’s stats. The maximum stat for a normal human starting character is 5. In some setting books, other character types (fantasy races, like elves, orcs, etc.) will receive a bonus or penalty to a stat just for being in that race. This bonus applies after the player has spent stat points. Example: an orc might get a +1 to strength. If the player buys a strength of 5, after spending their stat points, the player then will apply the +1 bonus, giving their orc PC a strength of 6.

### Initial Basic Statistic Costs

<table>
<thead>
<tr>
<th>Level</th>
<th>Statistic</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Abysmal</td>
<td>-1</td>
</tr>
<tr>
<td>2</td>
<td>Poor</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>Average</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>Above Average</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>Gifted</td>
<td>4</td>
</tr>
<tr>
<td>6</td>
<td>Exceptional</td>
<td>6</td>
</tr>
</tbody>
</table>
Example of Play

We go back to the beginning of the game. Ricardo has described the overall tone of the game: modern-day spy intrigue.

Allison decides she wants to play an ex-Agency spy who’s on the run.

Allison: Well, I trained at the Farm, so I’m going to boost my education by 3; she has a 2 in education by default and spends 3 statistic points to get an education of 5: gifted.

Seamus decides to play a retired SEAL who’s fit and strong.

Seamus: This guy’s huge and hard to put down. I’m going to bump my endurance to 4 (spending 2 points to increase from 2 to 4).

Jackson: I was looking at the rules, and a lot of social skills rely on perception and will. I’ll bump them both up to 5 (spending 3 points each, equaling 6. He now has no stat points left, so everything else is at 2: poor). I really want to be able to shoot a gun well.

Ricardo: When you shoot a gun, you’re adding your gun skill to the ranged combat derived stat. It’s the average of agility and perception. Adding your perception, 5, and your agility of 2 will give you a 3 in ranged combat. If you can bump your agility by 1, you’ll have a 4 (5+3 is 8, divided by 2 is 4).

Jackson: I’m out of points. Maybe Dwight is a real weakling! I’ll drop my strength by one to get an extra stat point and use it on agility.

Derived Statistics

In addition to the six basic statistics, there are several derived statistics. Derived statistics use one or more statistic to create a new statistic.

The basic game has five of these derived statistics. GMs may include additional derived stats in their games, and some settings include others as well.

When calculating derived stats, always round down or drop fractions.

**Hit Points** reflect the amount of physical punishment your character can suffer before collapsing. Hit points (or HP) equal twice your endurance plus six: (2 x Endurance) + 6.

**Melee Attack** reflects your ability to fight with a hand-to-hand weapon (as opposed to a ranged weapon). It is added to your melee weapons skill to determine the size of your dice pool. Melee attack is the average of your strength and agility (drop fractions). (Strength + Agility)/2 (drop fractions).

**Ranged Attack** reflects your ability to fight with ranged weapons, including firearms, bows, crossbows and thrown weapons. It is added to your ranged weapon skills to determine the size of your dice pool. Ranged attack is the average of your agility and perception (drop fractions). (Agility + Perception)/2 (drop fractions).

**Reaction Time** reflects how well you react in a combat situation and whether you jump into action or freeze. Reaction time as a dice pool is used to determine combat initiative (adding up all dice in your pool). Reaction time is the average of your agility and will. (Agility + Will)/2 (drop fractions).

**Move** determines how many meters you can move in a turn. Move is the average of your endurance and agility. (Agility + Endurance)/2 (drop fractions).
Character Creation: Skills

Buying Skills

Skills are purchased with skill points. Your character has a number of skill points equal to (Education x 3) + 8. This is the maximum number of points you can spend on skills during character creation.

There are four levels of proficiency for skills. They are 0 (familiar) through 4 (master). Your skill level reflects the amount of training you have in that specific skill.

To purchase skills, use the table on Page 19, find your desired skill level on the column on the left and pay skill points indicated on the column on the right.

For one skill point, you can purchase a skill at “zero level.” This allows you to make a skilled roll (counting 5s and 6s as successes), but you get no extra dice to your pool from your skill level (i.e., you’re rolling a dice pool made up of the relevant statistic only).

Skill List

Physical Skills

Archery: This is the ability to use bows and crossbows.

Athletics: This skill represents the ability to perform athletic feats: jumping great distances, climbing to great heights, etc. It can also factor into acrobatic feats.

Brawling: You can fight unarmed, with fists, feet, knees, elbows and teeth. Most improvised weapons (if they don’t have another skill that is more analogous) would use this skill.

Driving: This skill is used to operate a motor vehicle.

Gunnery: Use this skill to fire any vehicle-mounted weapons.

Lock Picking: Along with a set of lock picks, this skill allows you to open locks without a key.
Long Arms: This skill is used to accurately fire rifles and shotguns, and any firearms operated with two hands.

Martial Arts: You know one of various martial arts disciplines, and as such, your unarmed attacks do increased damage (see the equipment chapter).

Melee, one-handed: Use this skill to wield swords, knives, axes, maces, morning stars, clubs, etc.

Melee, two-handed: Use this skill to wield great swords, pole-arms, two-handed maces, chairs, etc.

Pickpocket: This is the ability to lift something off someone’s person without their knowledge. By default, this is an opposed roll versus perception statistic roll (if the intended victim has pickpocket as well, they can add it to their perception roll). If the target is being cautious, ties show the target is aware of the failed attempt.

Piloting: Use this skill to fly any flying vehicle: helicopter, aircraft, dirigible, etc.

Pistol: This skill is used to accurately fire any sort of pistols, from revolvers and automatic pistols to laser pistols and electrobeamir pistols.

Stealth: Allows you to move quietly, evade detection or hide. It also allows you to follow another character on foot without detection (shadowing). Shadowing is normally an opposed roll versus a perception statistic roll (though the character being followed can add stealth if they have it). If the target is being cautious, ties indicate the target is aware they are being followed.

Throwing: Use this skill to accurately throw something. This is also the skill used with thrown weapons.

Skill Points as a Dial

Adjusting the number of starting skill points can greatly affect the competency of the player characters. With fewer skill points, players can only afford to make their PCs good or very good at one or two skills. With more skill points, they can gain proficiency with more skills.

Looking at the formula to calculate starting skills points, think of it as (Education x Y) + X, where Y and X are used to adjust starting skill points. By default, Y is 3 and X is 8. At these levels, players can have a decent mix of skills, with one or a few at very good levels. Changing Y makes Education a more significant statistic, reflecting a setting where there is a large discrepancy between educated and uneducated characters (though keep in mind that education also reflects life experience). The variable X will obviously raise starting skill points for all characters.
**Academic Skills**

**Anthropology:** You understand human societies, their ecologies and evolution. You have a broad knowledge of different human societies and can infer things about unfamiliar ones.

**Archaeology:** This is the study of ancient civilizations through the study of the physical clues they left behind. Archaeology is used to recover ancient artifacts, recognize them and know something about their history.

**Botany:** You have a broad understanding of plant life, including their biology, life cycle, suitability for food, etc.

**Chemistry:** You understand chemical interactions. You know the procedures to safely handle and mix dangerous chemicals. You can create compounds and various chemical reactions.

**History:** This skill represents the knowledge of bygone eras. History can be used to identify a historical figure, event or place.

**Psychology:** You understand human nature and the mind on an individual level. You can diagnose and treat various mental ailments. Conversely, you can use your knowledge to trigger those with mental issues.

**Research:** This is the ability to find publicly available information via computer databases, networks, the Internet or a library. A successful roll allows the character to assess the credibility of the source, find leads to other useful sources of information and answer questions.

**Zoology:** You have a broad understanding of animal life, including biology, feeding and mating behaviors, hunting habits, habitats, etc.

**Knowledge Skills**

**Communications:** You understand the basics of transmitters and receivers. You know how to tune multi-band transceivers, how to maximize range and can perform basic repairs.

**Computers:** You understand the basic functions of a computer. Given proper access, you can operate programs, figure out their function, search for important information, etc.

**Computer Security:** You understand how to secure (or breach the security of) a computer. You understand coding, can write programs quickly, know various methods of securing sensitive data and how to defeat it.

**Construction:** You can build a safe and sturdy structure. A successful roll can also tell you how to take down such a structure, know its weaknesses, etc.

**Electrician:** Allows the player character to diagnose and repair electrical systems and equipment, from basic household wiring to electronic locks and basic computer repair.

**Mechanics:** You have a basic understanding of mechanical devices, be they automobile engines or transmissions, elevators, trash compactors, etc. Basically, this applies to anything with moving parts. You can look at a device and determine its function, how to fix or disable it.

**Medic:** This is the skill used to “heal” damage. Every success on a Medic roll heals one point of serious damage (minor damage only heals with time). Only one Medic roll can be made on an injured character (unless the character is injured again after being healed).
Photography: Photography allows the PC to take and develop reasonably clear photographs. This skill can also help the character discern information about photographs, like when and where they might have been taken. It can also help them spot fakes.

Religion: With this skill, you understand the beliefs and rituals of any common religion. You can identify most rituals when witnessing them, summarize basic beliefs, etc.

Streetwise: Lets you determine information about an urban area, move about in criminal circles without causing suspicion, identify dangerous and relatively safe areas and behave in such a way that you don’t cause problems or get yourself in trouble.

Surveillance Electronics: You understand the function and use of miniature microphones, cameras and other surveillance equipment. You also understand the proper methods of placement to avoid detection.

Survival: This skill represents the ability to survive in the wild without the comforts afforded by technology. It encompasses building shelters, tracking, hunting, trapping game, etc.

Social Skills

Acting: Acting gives you the ability to conceal motives, moods, identity. A successful roll can allow you to pretend to be someone you are not. You can use it to act very calm when you are very nervous (or vice versa).

Conversation: The conversation skill allows you to hold conversations without causing undue suspicion. It embodies the ability to bring up conversation starters, transition between different subjects of conversation and end conversations gracefully.

Intimidate: You understand the psychology of intimidation and threats. A successful roll (contested by Acting) can allow you to figure out what sorts of things might cause your subject to be more cooperative.

Lying: This is the basic ability to pass off a falsehood as true. Depending on the situation, a skill roll may not be necessary. To lie to someone about something inconsequential to them, where the details of the facts are unknown to them probably doesn’t require a roll. But in situations where more is at stake, the GM may require a contested skill check. A lie that is consistent with known facts is easier to pass off as the truth, and may gain a bonus. An outlandish lie, which would cause the recipient to ignore or discount known facts, might bring a penalty. Read individual is normally the skill used for this contested skill check by the person hearing the lie.

Performance: This is a general skill that covers being a stage actor, musician, performance artist, etc.

Read Individual: This skill allows you to determine the general mood of another character by body language, facial expression, mannerisms, tone of voice, etc. It can also be used to find out if someone is attempting deceit. It works better on characters with whom you are familiar, which would likely grant a bonus. Also, penalties may be added if the person is from another culture, where nonverbal cues may be different. This skill can be resisted with Acting, and may be resolved with a contested skill check. It can also be used to determine if someone is attempting to lie to you.
**Read Crowd:** This skill allows you to determine the general mood or disposition of a group of people. A successful roll would inform you as to what a given crowd might do, whether it is prone to violence or civil disobedience. It can also inform you as to the crowd’s disposition to certain arguments or statements.

**Setting Skills**

What follows are some examples of skills that would be present in the setting Vast Dominions, an alternate history setting where strange technologies are available, allowing humanity to explore the Solar System in dirigible-like craft. Future setting material will include a list of skills available to characters in that setting.

**Astrogation:** This is the skilled used to navigate about the solar system. A successful roll will allow the PC to plot a course for a planet or other heavenly body, estimate travel time, etc. This skill can also help estimate another ship’s destination from its trajectory (TN: +1).

**Alienism:** This is the study of human nature, behavioral pathology and insanity. This field is in its infancy, and often many cockamamie theories rise to the top of this intellectual mud pit. You’ll hear lots of muttering about mothers, cigars and unspeakable envies.

**Codery:** This is the skill used to break Telewave codes.

**Solar Rigging:** This is the skill used to rig the sails of an airship to take maximum advantage of solar winds.

**Telewave:** This is the skill allowing PCs to maintain and repair long distance, wireless telegraphy devices. It’s also the skill necessary to translate Telewave code.

**Xenobiology:** This is the study of otherworldly fauna. A successful roll can identify an alien critter, know whether it’s dangerous or not – possibly even if it’s edible, when things get dire.

**Xenobotany:** This is the study of otherworldly flora. A successful roll will identify various plants, their uses, dangers, etc.
Your character is far more than just a handful of statistics and skills. You’ve got strengths and weaknesses; family, friends and responsibilities; and you see the world in a unique way. Just like you, your character deserves some uniqueness.

We call these things that set you apart “Traits.” There are three kinds of traits: talents, boons and problems.

## Trait Points

The currency of traits is called trait points. Problems are “negative” traits used to earn trait points. That is, when you take a problem for your character, you get one trait point, and you can spend that trait point on a boon or talent. You can earn up to four trait points by taking four problems and spend them on up to four talents and boons. Although some esoteric talents and boons might cost more than a single trait point, these are not covered in this text.

Trait points, can also be exchanged for skill points; each trait point buys three skill points. A player can also exchange trait points for stat points at a one-to-one rate: each trait point buys one stat point.

## Problems

Problems are things that make your character’s life difficult. They can come from within, like personal failings or weaknesses, or without, like bigotry against you, enemies, rivals, etc.

Problems should be common enough as to come up in normal game play. Being dreadfully afraid of zombies might be a perfectly good problem in a zombie apocalypse game, but if you’re in a hard science-fiction setting where zombies don’t exist, such a problem wouldn’t be permissible.

Moment of Truth does not contain a mechanism to compel a player to have their character act in a way consistent with their problems. If, for example, your character is a drunk and passes by a bar. There is no roll the GM can compel you to make to resist the urge to go in for “just one little drink.” Nor is there any reward the GM will give you for giving in to the character’s weakness. Instead, the compulsion to have your character engage in their problems should come from the player.

In some cases, GMs may want to employ
some sort of reward mechanic to encourage this (See Dramatic Mechanics, Chapter 5), but by default, MoT assumes the players want to play their characters, flaws and all.

**Examples of Problems**

**Anger Issues:** You’re short-tempered. You fly off the handle when people make you angry, causing you to do things you later regret.

**Bad Reputation:** You’ve had a “colorful” past, and word about it has spread. It could be from past crimes or suspected crimes, some personal failing, etc. It might not even be based in truth, but you know how rumors spread.

**Bounty:** You have a bounty on your head. This means that unsavory types are looking to kill or capture you and cash in.

**Cowardly:** You really don’t like situations where you’re at personal risk and avoid them at all costs.

**Curious:** You can’t help but uncovering a mystery, even at your own peril.

**Drunk:** You drink too much, to the point of impairment. When this happens, you’re at -2d6 to all rolls.

**Enemy:** Someone doesn’t like you. He or she works to make your life miserable (or short).

**Honest:** You always follow the law and tell the truth

**Honorable:** You keep your word. Always. If you make a promise, you will go out of your way to make good.

**Impulsive:** You tend to do things without thinking (or planning).

**Oppressed:** You belong to a “suspect class.” That is, a racial, cultural or religious minority that is viewed by the mainstream as inferior, worthy of suspicion or otherwise not treated as equal.

**Overconfident:** You have an over-inflated opinion of yourself and your abilities. You rarely think a task is beyond you.

**Rival:** Someone (an NPC or even a PC) is your rival. You are constantly competing to out-do, or embarrass each other.

**Selfish:** You look out for Number One. You don’t like sharing, and you have difficulty thinking about other people.

**Talents**

Talents are the things you have a knack for, your natural abilities. Maybe you’re a crack shot at a distance, you can get people to talk to you at parties or you climb rain gutters like a monkey. Most talents are mundane and tied to an existing skill, but some are extraordinary. The extraordinary ones are beyond the scope of these core rules and will be discussed in later supplements.

You can gain a talent by taking a problem; to purchase one, pick one skill (or a stat) and the circumstances under which your talent in this skill or stat is applicable. Then come up with a short phrase that describes this talent. Don’t make the phrase too specific.

Twice per session (for 3- to 4-hour sessions – once per session for shorter sessions) you can add 3d6 to a single roll for this skill or stat under the described circumstances.

If you’ve picked a stat, you cannot use the talent to increase the dice pool for skill rolls using this stat, only stat rolls using it.
Talents and Moments of Truth

Moments of Truth (which are the reward mechanic described in Chapter Five) interact with talents in two ways.

First, after you have used your talent twice in one session, you can spend one Moment of Truth to activate it again.

Second, when you and the GM agree it is appropriate, you can spend a Moment of Truth to gain a bonus to a skill roll that is not specified in your talent, but fits with the spirit of the descriptive phrase. Using this option will use up 1 of your 2 uses of your talent. If you have already gone through your free uses, you must spend two MoTs for this option.

Examples of Talents

Detail Acuity: Gain a bonus to perception when it involves noticing small details.

Good Hearing: Gain a bonus to perception when it involves hearing.

Honest Face: Gain a bonus to lying and conversation when face-to-face with someone.

Keen Sight: Gain a bonus to perception when it involves long-distance sight.

Natural Sniper: Gain a bonus to firearms/rifle at long range or farther.

Second-Story Man: Gain a bonus to climbing in urban settings. Gain a bonus to lock picking and forced entry from heights.

Boons

Boons are the opposite of problems. They’re the things about your live that make things easier: wealth, social status, an influential job, membership in an exclusive club, a noble title, friends in high places, etc. Boons cost one trait point. Examples of Boons

Examples of Boons

Ally: Someone out there has your back, and he or she will come to your aid when you are in need.

Carries a Badge: You are a police officer, federal investigator or some other government official. You have authority, as well as corresponding responsibilities.

Famous: When you ask, “Do you know who I am?” most people say, “Yes!” It opens doors, gets you favors and occasionally surrounds you with fans.

Nobility: You are a member of the noble or ruling class. You are afforded special privileges and respect from those beneath you.

Wealthy: You’re a man or woman of means. In some settings, this might provide a specific amount of starting wealth or resources.

Traits and Ongoing Play

As you may have noticed, some traits can come and go during game play depending on the game’s story. Enemies may be slain, noble titles removed, etc. This is fine, and the GM should not feel the necessity to replace a dead ally or enemy, nor should players be expected to pay for new allies or enemies they gain during play. These story-based traits represent a starting point only.
Example of Play

Jackson is building his character, Dwight, the face man. He’s purchased his stats and skills and now moves on to traits.

Jackson: I’m going to say that Dwight is kind of a ladies’ man, and isn’t very discrete or choosy about it. So, I want to take the problem: many spurned lovers.

Ricardo: So, those are like enemies, yes? That must be a lot of spurned lovers. (In order for a problem to be allowable, it must have a chance of coming up in game sessions). Are there enough of them to justify a problem?

Jackson: Yeah, lots of them. And I tend to make “friends“ with people who are in positions where they can help me...

Ricardo: So, we can assume you’ll meet some of these folks pretty frequently, in positions where they can hinder you as well?

Jackson: Yup. Sounds right for Dwight. Then I want to spend that trait point on Honest Face.

Ricardo: Sure, but we’ll assume your honest face might not work on spurned lovers very often...
Dramatic mechanics exist (with one exception) to do two things:

1) create connections within the party and the game setting at-large and
2) insulate the protagonists of your story from the cold, hard reality of dice probability.

GMs attempting to run extremely gritty games (that is, games where the player characters are no different than ordinary people, where the odds might be stacked against them) might exclude some or perhaps all of the mechanics presented in this chapter.

As is true in all table-top role-playing games, the rules you decide to use at your table should be decided by the consensus of your group, not what’s written in this (or any other) book.

**Connections (Optional)**

Once a character is created, you should have a detailed picture of this fictitious person. You know what they’re capable of, what they know, what holds them back, and so on. But what you may not know is who they know, why they know them and what has happened in their past between them. This section exists to do two things. Firstly, it’s an attempt to create a history between the player characters, so they will have some sort of bond that explains why they are working together (and why they’ll perhaps stay together). Secondly, it’s a way to help the GM populate the world with other characters (NPCs) that already have a history with the PCs; NPCs of the players’ own creation.

Connections happen in the form of open-ended prompts to help piece together a framework of past events. You as a player can come up with them on your own (which is the preferred method), or if your imagination isn’t helping, you can use the table below to help.

Use this table to determine the sort of event that spawned the connection. PCs should have at least four different events: two connecting them with other PCs and two connecting them with new, unique NPCs.

As you will notice, each of these events has a broad description. It is up to the player or players to insert the details to turn these vague phrases into a moment worthy of a backstory. For each event, the player (or
players in collaboration) should come up with the following:

1. A connection between player characters or a connection between the player character and an NPC.
2. A plot element. This could be a thing of value, a place of interest, a person or group of people, etc.

The details can be developed by asking basic who, what, why, where, when and how questions, prompted by the GM, by other players or by the player developing the details.

Example of Play

Allison is making her assassin, Nikita. She’s going to create a connection with both Dodger, the former spec warrior, and Dwight, the face man. She also needs to create two connections with NPCs.

She rolls for a connection with Dodger first, rolling a 2 for the column and a 3 for the row. She gets “ran afoul of the law.”

**Allison:** Okay, so Dodger and I met in some circumstance where he or I ran afoul of the law. That could be the reason I’m on the run!

**Seamus:** What if we were working together overseas, and your character was involved in a drug smuggling operation. Maybe heroin in Afghanistan?

**Allison:** Maybe my team there was using the proceeds to fund an off-the-books operation?

**Seamus:** Sounds good. How was I involved... maybe I was running security for you?

**Allison:** Yeah. And we got caught by border guards. Maybe they held us until the US military authorities arrived to take us into custody.

**Seamus:** That would explain why you left the
Agency and why I left the military... We need a plot element... maybe the general in charge is pissed at us?

Ricardo: Hmm. Unless that general is now operating somewhere in the city for some reason, it probably won’t work. If he’s still in Afghanistan and you’re in the States, he probably won’t come up.

Allison: Maybe there’s a drug kingpin in the city who was expecting our shipment... how about Uri Kasparov.

Ricardo: Ooh. Maybe he’s with the Russian outfit. (Ricardo notes the NPC).

For Allison’s second connection is with Dwight. She rolls a 6 and a 4: “You were robbed.”

Jackson: Ha! Of course, I am a pickpocket. Maybe I lifted your wallet.

Allison: And I caught you?

Ricardo: Would you really work with someone whom you caught stealing your wallet?

Allison: Probably not. Maybe you checked my wallet and saw some scary looking government ID and decided to give it back, rather than attracting the wrong kind of attention.

Jackson: Okay. Maybe I saw the ID and approached you, saying I found it somewhere.

Allison: Would I buy that?

Jackson: I have an honest face...

Ricardo: What element does this connection create?

Allison: Hmm. Maybe I was in a restaurant – the Corner Diner on Fifth and Broad.

Jackson: And I said I was seated at a table and noticed your wallet.

Now Allison needs to make connections with NPCs. She rolls a 3 and a 3 – “Strange occurrence.”

Allison: So right after I arrived back in the states, I met a priest in a local church, Father Mallory. (Ricardo notes this)

Ricardo: What’s the strange occurrence?

Allison: Maybe he knew my name and knew I had worked for the agency. I have no idea how...

Ricardo: That could be interesting. Now what NPC or plot element does this connection create?

Allison: It could be St. Mary’s Church on Fourth and Main ... wait! What if it creates an NPC I don’t know. Someone who fed Father Mallory this information.

Ricardo: That’s even better (Ricardo thinks for a bit and makes a note of the new, secret NPC).

Setbacks (Optional)

As mentioned earlier, you can roll a critical success by rolling at least two successes more than required by the TN. Inversely, you can suffer a critical failure by rolling no successes and also rolling 1s equal to half your dice pool.

There is an additional possibility: you can succeed but suffer some sort of setback or complication. This happens when you roll the required number of successes but also roll more 1s than successes.

When a player rolls such a result with a single dice pool, it means that although the PC succeeded in the attempted task, there was some unintended consequence to that success — a consequence that has some short- or long-term negative effect on the party’s efforts.
Adjudicating Setbacks

There are two ways the GM can adjudicate what exactly went wrong when a player rolls a setback. The GM might simply ask the player who rolled the setback (or all the players in general) exactly what the setback is. With some groups, it is not uncommon for players to inflict much harsher penalties than the GM ever would have. In other groups, the players might try to worm some benefit from their suggestion of a setback, or come up with something too mild or utterly insignificant. In these cases, the GM should just determine the setback.

The GM should keep two things in mind when adjudicating a setback:

1) the circumstances under which the setback occurs.
2) the intention of the action the player was trying to accomplish.

Under no circumstances should the setback go against the intention of the player’s declared action. If the player was trying to shoot an opponent, that opponent should be shot. After all, the player rolled a success, so the setback shouldn’t directly interfere with that success.

The best setbacks are ones where the circumstances of the scene and the success of the PC conspire to create a type of Pyrrhic victory.

Perhaps the party is trying to reach their aircraft to make their escape when they discover that gunmen are standing on the wings of said aircraft. One PC fires and hits a shooter (but rolls a setback). The shooter is wounded and falls off the wing… into the jet engine intake, severely damaging the engine (and likely killing the injured shooter).

In the above example, the GM has not interfered with the intention of the PC’s action. The PC tried to shoot an attacker, whom they shot, but the long-term efforts of the party are now far more complicated, as their intended escape craft is now inoperable (or at least damaged).

Setbacks should never mean utter defeat, only a complication. Let’s say the party is chasing an NPC they wish to interrogate. A player takes a swing at the NPC’s legs to trip him up (but not kill him). They roll a setback, hit the NPC’s legs, and the NPC falls to the ground. But what of the setback? Perhaps when the NPC fell his neck landed on a curb, crushing his larynx. He’s not dead, but now he’s unable to talk. Perhaps he hit his head and is now unconscious, and the party has to find some place to hide him until he comes to, so they can perform their interrogation.

The goal of setbacks is to make the story more interesting, tenser and more dramatic. It’s not there to snatch defeat from the jaws of victory.

Moments of Truth

Moments of Truth are both the basic reward mechanic of the game and the consolation prize. They are presented to the players by the GM under specific circumstances, and the players can use them to gain advantage during the session. Used individually, they are not very powerful, but when used in multiples, they can become a true game-changer.

In most games, the GM may elect to have the players start their first session with one or more Moment of Truth (hereafter called MoTs) each. The number of MoTs a player has at the end of the session carries over to the next session, but players do not automatically gain one at the start of every session, only the first.
In face-to-face games, GMs may use poker chips, stones, bottle caps, or any other physical counter as MoTs. In online games, players and GMs might want to simply track MoTs on a piece of paper, or perhaps keep track in a shared online document.

**Earning Moments of Truth**

You can earn MoTs in several different ways, depending on the flavor of the campaign.

**Player-Triggered Rewards**

When using MoTs in a gritty game, the following reward mechanics are more suited to such a campaign tone.

**You may take a failure.** This means that the GM has asked you to make a skill roll, but instead of rolling your dice pool, you simply tell the GM that you fail the roll. Taking a failure earns you two MoTs. Once you have your MoTs, you deal with the failure of your attempted task and move on. You cannot take a failure on an attack roll or a damage roll.

**You may raise the stakes.** This means the GM has asked you to make a roll, you declare that you’re raising the stakes, meaning that if you do not get successes equal to the TN of the roll, it is a critical failure. Raising the stakes earns you two MoTs. Note: no player may contribute MoTs to any roll where the rolling player chooses to raise the stakes.

**You may also take a setback.** This means that the GM has asked you to make a roll, you’ve succeeded without a setback, but you choose to take a setback anyway. Taking a setback earns you one MoT. You still succeed at your task, but you now must deal with the unintended consequences of your action.

**You may also take a critical failure.** This means the GM has asked you to make a roll, but instead of rolling, you declare that you have suffered a critical failure. Taking a critical failure earns you three MoTs.

**Dice-Triggered Rewards**

For high-flying adventure and derring-do campaigns, you can use the following reward mechanics for the awarding of MoTs.

When you fail a roll, you are awarded one MoT. When you roll a success with a setback, you are awarded one MoT. When you roll a critical failure, you are awarded two MoTs. If a player spends MoTs for a roll and fails, they cannot gain MoTs for this failure.

**Role-Playing-Triggered Rewards**

In some cases, GMs may reward MoTs for moments of role-playing greatness. As stated previously, players should want to embrace their characters’ problems and explore their flaws in the context of the story, but not all groups want to do this (or feel comfortable doing it).

In these cases, the GM may elect to award MoTs when a player succumbs to the PC’s problems, or for particularly poignant or dramatic role-playing.

Unfortunately, not all players are as prone to high drama as are others, so the GM should try to make sure opportunities for less dramatic players arise, so rewards do not all end up in front of one player.

**Using Moments of Truth**

You can use MoTs for several things detailed below. Some things cost one MoT, some cost more. You can use as many as you have, all at the same time if you like.
**Moments of Truth as Dials**

Much like modifying the TN for success with dice pools, the rules for earning MoTs can be tweaked to fit your campaign tone. Because MoTs have the potential to cause game-changing effects, the GM has some methods of controlling them. GMs should feel free to mix and match both the Gritty and Heroic Rewards mechanics mentioned in this chapter. Perhaps a gritty game will only use player-triggered rewards, while a pulp game might use player, dice and role-playing-triggered rewards.

Furthermore, GMs can set limits to how many MoTs are in play. For instance, GMs could set a player limit of three MoTs. That is, no player may ever have more than three MoTs at any time. Any opportunities to gain them while at that maximum are lost.

In very dark games, where the PCs are ordinary people uncovering sanity-shattering cosmic truths, the GM may set the MoT limit to one. That is, no character may have more than one MoT at any given time.

In a freewheeling pulp game, filled with acts of derring-do, the GM may set the MoT limit to 6, or say there is no limit whatsoever. Additionally, the GM may set a “table limit” to the number of MoTs all players in total are allowed to possess. In an extremely gritty game, the GM might set the table limit to one (1), meaning that only one PC may have a MoT at any given time. Such a table limit might discourage hoarding, or it might not.

To insulate the players from the cold hard reality of dice mechanics, a GM could use the Dice-Triggered Rewards, providing a consolation prize for bad rolls.

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**+1d6:** You can spend 1 MoT to add 1d6 to your dice pool. This can be any dice pool: statistic roll, skill roll, damage pool. Note: this has a cumulative effect. If you have 5 MoTs, you can spend them all and add +5d6 to a dice pool.

**+1d6 to another PC:** A PC’s roll may be so critical that other players may want to contribute MoTs to the player rolling. Every other player may do this, but they must spend one more MoT than they are increasing the pool of the player rolling. Example: if a player wants to give another
player 1 extra d6, they need to spend 2 MoTs; if they want to give them 3 extra d6, they need to spend 4 MoTs.

**Add a Detail:** You can spend 2 MoTs to add a minor detail to a scene. This could be a useful item that might be at the scene that the GM hasn’t mentioned (but could logically be there anyway). It could be a complicating detail that deters or hinders your adversaries. The detail you add should fit the setting and tone of the scene the GM has set, and if it meets this criterion, the GM should allow it. Sometimes the players will want to add a detail that really isn’t minor. The GM can allow these, but perhaps charge an additional MoT to use it.

**Create an NPC:** You can spend 3 MoTs to create an NPC and determine this NPC’s relationship with either you or another member of the party.

**Moments of Truth and Narrative**

The last two options for using MoTs needs a bit more explanation. The point of adding details within a scene is to give you, the player, more options to work with within the scene or to make the scene more personal to your character.

The goal with this option is to give you a little edge or advantage in the scene or to give your character a motivation to take the scene in an interesting direction. This choice is not intended to create an “easy button,” nor should it be used to usurp the intended tone of the scene as set by the GM.

Generally, any narrative use of a MoT should meet the following criteria:

1. It should not revise the narrative the GM has already put forth, though it may add to it.
2. It should not run contrary to the tone of the setting or the scene.
3. It should not affect a named NPC without the consent of the GM.

The GM might have to inform you if your narrative use of a Moment of Truth violates the last two criteria. For instance, you might meet an NPC, whom the GM describes as a “mysterious stranger.” This NPC might have a name, but you just aren’t aware of it yet. If you tried to change the character in a way that was not consistent with the GM’s plans for that character, the GM could inform you that “this character has a name” and disallow the detail.

Additionally, if the GM is creating a mysterious murder scene, you cannot narrate that the killer’s still in the room, as this would run contrary to the GM’s intention of setting up a mystery.

It’s okay if there’s a moment of give-and-take negotiation between the GM and the player as to any narrative use of MoTs, but the GM should make every effort to accommodate your change to the scene, as long as it meets the above-listed criteria.

The GM should offer suggestions to revise a narrative change that would be consistent with the scene but still allow the use of the MoT to be valuable.
Example of Play

The party is approaching the warehouse full of thugs.

**Jackson (playing Dwight):** Darn! I left my gun back at our safe house! (he reaches for two MoTs) I brought my gun with me after all.

**Ricardo:** Sorry. You specifically said that you were leaving your gun there. If you’d just not mentioned it, I’d allow it.

**Jackson:** Hmm. (reached for two MoTs again) Maybe there’s a crate full of guns nearby.

**Ricardo:** (the GM has determined earlier that the criminal in the warehouse are smuggling drugs, not weapons, so this doesn’t fit in with the tone of the scene). Sorry. They aren’t smuggling guns. They only have the guns on them. You could notice that there’s a mezzanine with a bunch of crate on it, two of the thugs are standing beneath it and one of the beam hold up the mezzanine looks kind a rickety...

**Jackson:** (throws Ricardo the two MoTs) That’ll do. I kick the beam...

The party has now found themselves in a firefight in the warehouse. Dodger wants to take a head shot at the gunman who was standing on the boat, but ran in when things went sideways.

**Seamus:** Wow! I need a lot of successes for that head shot.

**Ricardo:** Yup. Head shots are tough, especially on a moving target...

**Seamus (rolls):** I’m going to spend 2 MoTs to increase my dice pool from 6 to 8. (rolls) I got him! Four successes!

**Ricardo:** You fire your shot, and hit the gunman in the head just before he enters the building. Roll damage.

**Seamus (rolls):** Whoa! Eight serious and ten minor.

**Ricardo:** Okay, he’s on the ground with a gaping head wound. His rifle goes clattering along the warehouse floor.

**Jackson:** Damn! I didn’t bring my gun! Can I reach it?

**Ricardo:** Yeah, you can reach it after a move and pick it up. (looks at his combat notes) But he’s already emptied that clip trying to hit Nikita. The bolt’s open. The magazine’s empty.

**Jackson:** Did the gunman have a spare magazine on him?

**Ricardo:** (eyes Jackson’s stack of MoTs). I don’t know, you tell me...

**Jackson:** (throws two MoTs to create a detail) Yes, he’s got an extra magazine.

**Ricardo:** (takes the 2 MoTs) Okay, he’s got a spare tucked in his pocket. You can get to him next turn and load the gun.

Later that night, the party is at their safe house. Dwight got shot and Dodger is going to try to fix him up with his medic skill.

**Ricardo:** Okay, make a perception roll plus medic. (He could make him roll agility plus medic, but Ricardo has ruled that Dodger need to actually find the bullet with a pair of forceps).

**Seamus:** Hold on. I lost a lot of MoTs in that combat. I’ll raise the stakes on my medic roll (meaning, if he fails, it’s a critical failure, meaning Dwight might take more damage, or some other adverse effect).

**Jackson:** What?

**Seamus:** Thems the breaks.

Ricardo throws him two MoTs, and Seamus rolls...
Introduction

It is very difficult to change someone’s mind, as anyone who’s seen political or religious arguments on the Internet will probably agree. Furthermore, it is even more difficult to get someone to act against their own self-interests, all things being equal.

One can certainly try to convince opponents to see the errors of their ways, but this is usually futile and incredibly time-consuming.

Social mechanics in Moment of Truth are meant to provide you, the player, with an array of tools with which to formulate the tactics necessary to get someone to do what you want them to do, or believe what you want them to believe.

For our purposes here, we will refer to any situation where one character is trying to coax another to do something (by action or inaction) as a social encounter. We will refer to the character being coaxed as the “mark.”

Resolving Social Encounters

Generally, social encounters should be resolved with role-playing. That is, a player, trying to convince his or her mark to do something should be acted out. The GM should, in most cases, take the mark’s personality into account when playing the other end of the encounter.

Except for lying, most social skills give PCs the tools they need to formulate a strategy to get what they want, rather than just changing the NPC’s mind.

The Basic Lie

Using the lying skill is fairly straightforward. The PC states the falsehood, and the GM determines whether or not the mark would be suspicious. A well-paid and highly motivated guard at a high-security installation might very well be constantly suspicious. A poorly paid night security guard who hates his job and wants to quit might not be suspicious at all.
In the easiest of situations, the GM might only call for a simple lying roll, to show that the delivery of the lie is sufficient to pass as truth. A successful roll would indicate the lie was delivered well enough to be accepted and move on.

In some situations where suspicion makes sense to the story and the disposition of the mark, the GM may call for a contested skill roll (this is usually against a read individual + perception skill roll, or an unskilled perception roll). It should be noted that the possession of read individual is rare, and most marks should be making an unskilled default roll (rolling perception with only 6s counting as successes).

Law enforcement officers with experience, certainly police detectives, intelligence officers, highly trained guards and the like would probably have read individual. The average parking lot guard, however, probably doesn’t (unless it’s the parking lot at the NSA headquarters).

It is important for GMs to realize that ubiquitous possession of the read individual skill will cripple the social mechanic character. Players who play social mechanics may see the world as a vast array of marks with various buttons and weaknesses to be leveraged and exploited, and that is how most players of social mechanics envision their characters. Give them the opportunity to work their magic.

Beyond the simple lie, social mechanics become much more complicated, should rely more on role-playing for resolution and may often play a major role in the game session.

**Beyond the Basic Lie**

The permutations of all the variables that might go in to a social encounter are practically infinite, so to try to cover every eventuality is futile. Instead, here’s a general overview of some common situations and where the social skills might be useful.

As previously stated, it’s difficult to get someone to do something they don’t want to do. Badgering them into doing it (i.e. fast-talk) rarely works and often has the opposite effect.

Knowing the mark is the first step in figuring out a successful strategy. Some people can simply be deceived (see lying, above), while others need to be leveraged.

**The Approach**

First contact with the mark is dangerous, as you might tip off your play before you’ve fully formulated it. There are a couple skills handy for this.

Read Individual can be useful to observe the mark from a distance and determine demeanor. Is this a rent-a-cop who is more concerned with the contents of the vending machine than the building’s security? Is this a dangerous looking guard who is the product of military training?

Conversation can be used to approach the mark to have an innocuous conversation, with the conversation gradually veering toward divulging personal details: attitudes toward one’s job, family life, financial situation, etc.

The purpose of the approach is to gain information. Will this be a simple job of lying your way through the situation, or do you need something more?

**Intelligence Gathering**

Once you have a plan of action, it’s time to find out what pieces you have to work with. This could involve observing and shadowing the mark both on and off the job, looking for information to use as leverage.
It might involve engaging in a conversation with the mark’s family, coworkers, favorite bartender. These are generally safe conversations as long as the stakes are low for those involved in the conversation. Two guys in a bar complaining about their wives would seemingly be a very low-stakes conversation, but might glean some useful information if one of the wives is a network security engineer for a company you’re trying to infiltrate.

**The Play**

Once the intelligence has been gathered and the weaknesses for exploiting have been identified, it’s time for the social mechanic to make a move, but again, there are things to consider. Where do you make your move? Should it be at the mark’s place of employment? Perhaps it takes place at the mark’s mistress’s apartment. Or maybe while he’s waiting to pick up his kids from soccer practice.

The situation where you make your play might instantly send messages to the mark. “I know where you live.” “I know you’re having an affair.” “I know where your kids are.” Even if no overt threat is made, the message will be received.

**The Resolution**

This is the most important element to this sort of social mechanic system. Once the play has been made, and the party has made clear what they want (either subtly or explicitly), and what might happen if they don’t get it, the GM needs to get inside the head of the mark.

Even if this NPC has up to this point only been a name on an index card, the GM must now construct a persona for the mark.

If the player has done a good job with the approach and intelligence gathering, the GM should have a good idea whether or not the mark has been leveraged or not.

The GM must be honest with him or herself. Have the PCs put this mark in a place where they’ll cooperate? If you’ve provided them with honest information from successful rolls, the answer should be “yes.”

If the GM still isn’t sure, perhaps the answers is a complicated success. Maybe the mark complies, but calls the police once the situation’s over. Maybe the mark asks for something else in return.

**Remember, It’s a Party**

One problem with this social mechanic is that there is a danger of one PC (the social mechanic) dominating a good part of a game session with sidebars and note passing with the GM.

Both the player of the social mechanic and the GM should be aware of this danger. Look for ways to include the rest of the party. The social mechanic doesn’t have to be the one following the mark around through his day of work, chores and leisure time. Another character can do that.

Furthermore, other PCs can go have leisurely conversations with the mark’s family, or coworkers. Remember, these are conversations with low stakes. There need not be any rolls to botch.

The GM should look for (or create) parts of the mark’s life where other PCs can contribute to the gathering of information. It needn’t be the social mechanic who discovers the Achilles’s heel of the mark.
Time and Space

Here are a couple definitions for clarity. A combat turn is one character’s or NPC’s action. A combat round is the culmination of all combatants’ turns. A combat round always begins with the character that won the initiative roll at the beginning of combat. Combat rounds represent a short but unspecified amount of time. It could be one second, slightly less than one second, a few seconds, etc. Characters can make one move and one action or two moves in a single turn. Readying a weapon takes an action, so a character who wants to draw a weapon and shoot is looking at a two-turn process. This process can be hand-waved by the GM for the sake of drama.

Distances are measured in meters. During your turn, you can move a number of meters equal to your move derived statistic. If you do not take another action, you may take two move actions (covering twice your move in distance). There is an exception to this rule in the Advance Combat section.

If you and someone else are less than a meter apart, you are considered to be in close range. Some weapons, like daggers and fists, requires you to be in close range to hit your target. It is also necessary to be at close range to attempt a grapple.

When Combat Begins

Combat begins when either a single PC or NPC makes an attack or if two people declare their intention to take an attack or ready a weapon simultaneously.

If one PC or NPC attacks and there is no competition by anyone else to go first, the attacking PC or NPC acts and then initiative is rolled.

In situations where there’s a standoff, and more than one potential combatant is ready for trouble, any declaration to attack should be resolved with an initiative roll first, so that the higher-rolling player may go first.

Initiative Order

Once combat begins, the GM must determine the initiative order. This is determined by reaction time:

\[
\text{Reaction Time} = \frac{(\text{Agility} + \text{Perception})}{2} \quad \text{(Drop Fractions)}
\]
Each player (including the GM) rolls a number of d6s equal to their reaction time and totals the pips on their dice (you’re not counting successes – just totaling the number on each die). The player who rolled the highest number acts first.

If the highest roller rolled an odd number, play continues to that player’s right (or counterclockwise). If the highest roller rolled an even number, play continues to that player’s left (or clockwise). For online play, the GM should make a quick virtual seating chart (or perhaps using the order in which the players appear in a Google Hangout or other online meeting tool).

Which Initiative Does the GM Roll

All combatants controlled by the GM act on the GM’s turn as per the initiative order. So, if the GM is controlling multiple combatants, whose reaction time does the GM roll?

This is up to the GM. In some cases, where you have several dumb henchmen who slavishly follow some evil mastermind, the GM should roll the mastermind’s reaction time. If you’re up against a highly trained and motivated special ops team, the GM might roll the highest initiative in the group of NPCs.

If it’s a group of untrained, unorganized combatants, the GM might choose the NPC with the lowest reaction time.

In the end, it’s up to the GM, who should give some consideration to the competence and organization of the opposing force.

Play continues around the table in the direction indicated above, including the GM, who will have all enemies act when the GM’s turn comes.

Example of Play

A firefight at the warehouse is about to begin with Dodger firing at a gunman on the dock with his sniper rifle. Ricardo rules that the Dodger make take his shot prior to the initiative roll. He fires and misses, then Ricardo calls for initiative.

Allison rolls a 10, Seamus rolls an 11 and Jackson rolls a 5. Ricardo looks at his 6 thugs, and their reaction times. He decides, since this is a surprise attack, the thugs are separated, and their lookout is distracted by gunfire, that he’ll roll the lowest of the thugs’ reaction times. He rolls an 8.

Seamus got the highest roll, so the first combat round begins with Dodger (Seamus’ character), and proceeds to his right (or counterclockwise). If the GM is to his right, all the bad guys go next. If it’s a player, that player’s character goes next, and so on.

Attacking and Defending

Every player character and NPC in the combat has a combat dice pool. You determine your dice pool at the start of your turn, and it depends on the weapon you wish to employ.

If you are using martial arts, unarmed combat or a melee weapon skill, you add your melee attack score to this skill. If you are using a ranged weapon, add your ranged attack score to your relevant weapon skill. This is your combat dice pool.

To hit any aware and unrestrained opponent, you must get two (2) successes with your combat dice pool for a gritty setting. For a cinematic setting, you need one (1) success.
Defense Dice

At the beginning of combat, once initiative is determined, each character has the option of reserving a number of dice from their combat dice pools for defense. The number of dice you reserve cannot be altered until the beginning of your character’s next turn. That is, you cannot alter your defense dice until the beginning of your turn, before you act, in the second round of combat.

Dice reserved for defense, or defense dice, are set aside and remain unrolled when you attack. For every two (2) dice you reserve for defense, the TN to hit you increases by one (1). For example, by default, assuming you are aware and unfettered, enemies must get two successes to successfully attack you. If at the beginning of your turn you decide to reserve two (2) dice from your combat dice pool, NPCs must now get three (3) successes to hit you.

The defense dice mechanic is a method to abstract many of the actions a character might take in combat. For instance, a swordsman might concentrate more on parrying his attacker’s blows than attacking, an archer might constantly move and shoot, making herself a more difficult target, but losing accuracy with her own shots, or a shooter might dart from cover to cover, taking pot shots while on the run. All of these cases could describe a combatant reserving more dice for defense than attack.

As an optional rule, the GM may allow you to gain two dice to your attack pool by lowering your own TN to hit from two (2) to one (1). This represents a desperate attempt to hit your opponent while sacrificing defense. This option is not available if the default TN of the campaign is 1.

Melee and Ranged Attacks

A combatant using a melee attack dice pool can reserve defense dice against ranged attacks (this indicates the melee combatant is dodging, weaving, seeking cover, etc.) as long as they are not engaged in melee combat.

A melee combatant is considered engaged in melee combat when they are in range of an opponent’s melee weapon (this might be close range or all the way to 3m, for long melee weapons). When engaged in melee combat, opponents using ranged weapons may ignore the first set of defense dice allocated by the engaged combatant. Further sets of defense dice allocated by the engaged combatant will increase the TN to hit normally.

Example: Dwight is in a knife fight with a thug in a warehouse. They are at close range, so Dwight is considered engaged in melee combat. To his left, he sees another thug standing 2 meters away (outside of the range of his knife), so he decides to take a more defensive stance. His player allocates 2 sets of defense dice (four dice total). Dwight’s knife-wielding opponent now needs two more successes to hit Dwight, but the thug with the pistol only has to get one extra success to hit Dwight.

Were the thug with the pistol also at close range, he would need two extra successes to his, as he would be within range of Dwight’s weapon.

Grappling

If you have at least one hand free and you are at, or can get to, close range with your opponent, you may attempt to grapple. To grapple, you make a brawling + melee roll. If successful, you have grappled your opponent and the following applies:
• Your opponent is restrained (see combat conditions at the end of this chapter).
• Attacks against your grappled opponent that result in critical failures hit you instead (and attacks against you that critically fail, hit your grappled opponent).
• Your opponent cannot move away from you.
• You may attack your opponent at close range.

On their turn, your opponent can make a contested roll to break free. This roll is either strength or melee combat plus either brawling or martial arts, whichever is higher.

Note: combatants can use martial arts in place of brawling. If any combatant uses martial arts, all rolls using brawling are treated as unskilled and only 6s count as successes.

**Take-down**

Once grappled (if your victim hasn’t broken free), you can attempt a take-down of your opponent. Win a strength + brawling or martial arts contested roll and your opponent is prone. If the roll is a tie, you are both prone.

**Strangle**

While your opponent is grappled, you can win a strength or agility + brawling or martial arts contested roll and you have your opponent by the neck, and he or she is suffocating (see combat conditions, below). To break free, your opponent must win a strength + brawling or martial arts on their turn. In subsequent turns, the combatant strangling their opponent may make an attack to crush their opponent’s neck and head. This attack does strength (5,6) damage (damage notations are described in the next section).

**Disarm**

While you have your opponent grappled, you can attempt a disarm. This is strength + unarmed combat or martial arts contested roll. If you win this contest, your opponent is disarmed with his or her weapon on the ground.

**Damage**

Moment of Truth uses two different types of damage: minor and serious. Both minor and serious damage deduct from your character’s hit points total when inflicted, but minor damage reflects strain, minor bumps and bruises and exhaustion, while serious damage represents physical wounds requiring medical attention. Minor damage deducts one hit point and is easily healed (perhaps a good night’s rest, taking a breather, etc.), and serious damage deducts one hit point and requires the medic skill and/or time to heal. In most circumstances, a die that inflicts a point of serious damage also inflicts a point of minor damage.

The amount of damage you take has various effects, detailed below. If you take enough damage, you will suffer penalties to skills roll dice pools (but never statistic roll dice pools).

Also, serious damage can use the optional bleeding rules (see below), while minor damage does not.

Every character has a number of hit points equal to six plus twice endurance.

HP = 6 + (endurance x 2)

Damage to a character has specific effects listed below when it reaches certain thresholds.

Six Hit Points Remaining: Injured

Characters are considered injured when they...
have six or fewer hit points remaining. Injured characters suffer a -1d6 penalty on all skill dice pools.

Two Hit Points Remaining: Wounded
When a character is down to one or two hit points, they are considered wounded, rather than injured. Wounded characters suffer a -2d6 penalty on all skill dice pools.

Zero Hit Points: Unconscious / Incapacitated
Characters are unconscious / incapacitated when they take damage equal to or greater than their hit points total. They immediately fall unconscious, crumple to the ground or roll up into a ball of pain and won’t be capable of acting for several minutes, or possibly not at all, if the bleeding rules are used or combatants continue attacking you after you’re down. After 2d6 minutes without additional injury, the player may make an endurance stat roll to regain consciousness, applying any success to heal any minor damage taken. If this brings the character to positive HP (at least one hit point), the character has regained consciousness, otherwise the character remains unconscious and will remain so until they receive medical treatment or get sufficient rest to naturally heal minor wounds.

Death

Death – specifically of PCs – is handled differently in Moment of Truth. The GM and players should decide which death mechanics they’re going to use prior to any combat.

Harsh Death Rules

A character is considered dead when the total damage taken is equal to twice their hit points total plus one.

When a character has died using these rules, there is one chance to save them. Within one minute of the mortal wound (assuming it wasn’t a called head or neck shot), a single character may attempt a medic roll. All the dying characters’ unspent MoTs are used on this roll. On a critical success, the player removes enough damage to bring their damage to exactly twice their hit points (they are one hit point from death). If you are using the optional bleeding rules, the wounded character does not need to make bleeding rolls, as long as the attending character remains there.

Example of Play

Dodger is uninjured and has 16 hit points and takes a hit from a rifle for 10 minor and 7 serious, bringing the total damage to 17, or current hit points to -1. If he takes 16 or more points of any type of damage before he receives aid, Dodger is dead.

Heroic Death Rules

As a character continues taking damage into the negative range, you (the player) may eventually decide that the character is too injured to go on. At any point when your PC’s hit points are below zero, you may declare your character dead. When you determine that your character has died, you can award three Moments of Truth to every other character in your party. In addition, if you give any MoTs you have to other players as you see fit (perhaps to a PC who has strong emotional ties to your PC) This mechanic is used to represent the dramatic backlash of a comrade’s death. Use them well.
**Rolling Damage**

The two-tiered damage system generates both minor and serious damage from a single damage roll. This damage roll is based on the weapon used in the attack, and this dice pool can be found in the equipment section. Also found in the equipment section are the damage thresholds for the weapon, listed with the minor threshold first and then the serious threshold.

At the bottom of this page is an example entry from Chapter 10: Equipment

For the throwing axe, the damage is described as strength + skill + 4 (4,5). The numbers in parentheses indicate the numbers or higher that must be rolled to inflict minor or serious damage. The first number, in this case 4, is the number you need to roll to inflict a point of minor damage. The second number, 5, is the number you must roll to inflict a point of serious damage.

When a character successfully hits with this throwing ax, add the attacking character’s strength, skill level and 4. This is the damage dice pool. Grab this many dice and roll them. You will then evaluate this roll for both serious and minor damage.

First, count the number of dice where the number shown is equal to or greater than the serious threshold (in the case of our throwing ax, this is 5); this is the serious damage and any armor reduces this number first.

Second, count the number of dice where the number shown is equal to or greater than the minor threshold including the dice that generated serious damage (with our throwing axe, this number is 4). So, dice showing higher numbers can inflict two points of damage (a minor and a serious).

**Armor and Called Shots**

If your opponent is wearing armor, subtract the damage reduction number of the armor from the amount of damage you rolled. Always deduct serious damage before you deduct minor damage.

Before you roll your attack, you can declare a called shot. You can use called shots to bypass armor your opponent may be wearing or to aim for a specific body part. To bypass armor on a partially armored character (a character with less than 75% of their body armored), increase the TN to hit by 1. If the character is fully armored (a suit of plate mail, full combat armor, etc.), increase the TN to hit by 2.

**Example of Play**

Nikita is confronted by a thug with a bulletproof vest. She fires her .45 at him

**.45 Auto Pistol damage: skill +10 (3,4)**

*She has a skill of 2, so her total damage pool is 12d6. She rolls 1, 2, 2, 3, 3, 4, 4, 4, 5, 5, 6 and 6.*

*She counts serious damage first. Since the weapon does Skill +10 (3,4), each die with a 4 or higher does one point of serious, so she does 7 points of serious damage. The thug’s*
ballistic vest has a damage reduction (DR) of 6, so he ignores the first 6 points of serious damage, but the last point gets through. Ricardo records this point of serious damage.

Allison then counts minor damage. With a damage of Skill +10 (3,4), she now checks the same dice pool for every die showing a three or higher (including the dice that scored serious damage). She scores 9 minor damage to the thug, for a total of 10 (1 serious points that made it past armor and 9 minor wounds).

But the thug is still not out. On her next round, she aims to bypass the armor (perhaps she’s aiming for his legs, arms, shoulders, etc.). Since the thug’s armor covers less than 75% of his area, she needs a single extra success to hit him and avoid his armor. So instead of needing a TN:2 to hit, she needs a TN:3.

Aiming for Specific Body Parts

To target the legs, increase the TN to hit by 1. If you roll at least 4 damage (or at least two serious damage) the target is knocked prone.

To target a weapon hand or arm increase the TN to hit by 2. If you roll at least 4 damage (or at least two serious damage) the target is disarmed.

To target the head, increase the TN to hit by 2. If you successfully hit, add 4d6 to your damage pool, and drop the minor and serious numbers for the attack by one. If you roll at least 6 serious damage in a called shot to the head, the target dies. If an attack to the head does any damage at all (minor or serious), the target must make an endurance stat roll. Failure means the target is stunned.

To target the neck, increase the TN to hit by 2. If you hit, drop the minor and serious numbers of your weapon by one. If you are using a large blade weapon (like a sword or axe), 4 points of serious damage done by a single called shot to the neck decapitates the target, killing them.

Example of Play

Dodger is going to take a head shot at a thug, using his sniper rifle, which does skill +14 (2,3). Dodger has a skill of 3 in with long arms, so he’s rolling damage of 17d6 if he hits. Furthermore, his serious number for the rifle drops from 3 to 2 (his minor number doesn’t move, as no damage number can go lower than 2).

Dodger has a ranged attack of 3 and long arms at 3, so he has a dice pool of 6d6 to hit. To hit the head, he must roll 2 more successes than the default, so instead of TN:2, he must make TN:4.

Dodger’s player, Seamus, decides to spend 4 MoTs on this roll (now having a pool to hit of 10). He rolls 4 successes, makes his TN:4 and the thug is hit in the head.

Seamus then rolls 17d6 damage, and any die that doesn’t result in a 1 will do a point of serious and minor damage. But even if he rolls eleven 1s and only six 2s, he still does enough damage to kill the thug, since 6 serious points kill with a called headshot.

Ranged Weapons, Range Penalties and Aiming

There are three ranges for ranged weapons: close, optimal and long. Let’s look at the stats for a sniper rifle this time.

Let’s look at the sniper rifle from Chapter 10:

Close (-1d6) Range: C-2m
Optimal (No Mod) Range: 50m
Long (-1d6) Range: 100m (5)
The sniper rifle has a close range of C–2m. This means from close range (as in point blank, close enough to punch or grapple someone) to 2m. Because of the sniper rifle’s length and high magnification scope, it’s difficult to bring this weapon to bear against an opponent standing this close in a combat situation.

Characters using ranged weapons within their close range numbers are at a -1d6 to hit, meaning they must subtract 1d6 from their dice pool (ranged combat + weapon skill) to hit.

The optimal range is the range where the weapon is easiest to hit a target. There is no modifier for optimal range. For the sniper rifle, the optimal range is 50m. This means that any distance from just over 2m up to 50m is within the optimal range of the weapon and there is no penalty to the dice pool to hit.

Long range is incremented by the weapon’s long range entry. For the sniper rifle, it’s 100m (5). This means the sniper rifle has a long range of 100m and 5 increments of 100m. This means from just over 50m to 150m (the first increment), the shooter has a -1d6 penalty. For every increment after that the range grows 100m and the penalty to his increases by -1d6. So, between just over 150m and 250m (increment 2), the shooter has a -2d6 penalty to hit. At just over 350m to 450m (increment 4), the shooter has a -4d6 penalty. At just over 450m to 550m (increment 5, and the final increment), the shooter has a -5d6 penalty (yes, there are sniper rifles that can fire much farther than 500m, and they’ll be in future setting supplements).

Aiming

Characters can increase their chances of hitting their targets by aiming.

For a character to aim, they cannot move or take any other action but aiming, and they cannot take any kind of damage from attacks during the turns they are aiming and firing. Either moving or taking damage remove all aiming bonuses.

Additionally, the target of the shooter cannot move more than half their move (drop fractions) in each turn the shooting is aiming and shooting.

A character can take up to two turns of aiming before firing. For every turn the character takes aiming, add +2d6 to their dice pool to hit. If a character aims for two turns, they will have a +4d6 bonus to their dice pool to hit.

A scope on a rifle will double the distance for long range modifiers, so the sniper rifles listed above will have a long range of 200m (5), instead of 100m (5). All weapons list ranges without scopes.

If your character has a weapon equipped with a laser sight and you are in a situation where it is visible (like in darkness or a smoky or misty environment), you gain +2d6 to hit, whether or not you aim.

Example of Play

We’re back at the warehouse where the PCs, Nikita, Dodger and Dwight are staking the place out. Dodger took his sniper rifle.

Note that Dodger’s sniper rifles has a long range of 200m (5), as he’s equipped his weapon with a scope.

Dodger is on top of a building across the street from the warehouse, about 150m from the front door. He can see some of the inside from two large roll-up doors and has a clear view of all approaches to the warehouse. He can also see a gunman armed with a AK-47 standing on a dock near the warehouse.

Seamus: I’m going to aim at the guy on the dock. How far is he?
Ricardo: He’s about 250 meters away. So, you’re at -1d6 to hit him.
Seamus: I’ll aim for a turn.
Ricardo: Okay. You’ve got -1d6 for the range, but +2d6 for aiming for a turn, for a cumulative +1d6.
Seamus: I take my shot. (rolls) Only one success. I miss.
Ricardo: The thug obviously hears the rifle round whiz past him, and he hears the report of your rifle, so he starts running toward the warehouse for cover.
Seamus: I’ll take a second shot. Do I have time to aim?
Ricardo: He’s now taking two moves per turn, so he’s moving at twice his move stat. You can’t aim. Also, he’s crouching while he’s running and weaving around to make a hard target (in game terms, the thug has pulled four dice from his attack pool and is using them as defense dice, so Dodger is now needs a TN:4 to hit him). You need two more successes to hit him now.
Seamus: I’ll give it a shot… I got plenty of MoTs!

Bleeding (Optional)
I suggest you only use these rules in dramatically appropriate situations. Requiring another die roll every round will definitely slow down combat, but it might bring tension to a particularly dramatic fight. While your character has serious damage equal to or greater than one-third of their hit points (drop fractions), they risk further damage from blood loss. At the end of your turn, make an endurance stat roll. Failure indicates bleeding, and your character takes one point of serious damage. This can only be stopped during combat by a successful medic roll that reduces serious damage to less than one-third of the character’s hit points. Any attempt to bandage the wound (no roll needed) outside of combat rounds will stop the blood loss.

Healing
A character with the medic skill can make a roll to treat serious damage. Every success heals one point of serious damage. The medic skill, when used for healing, doesn’t have a normal TN:2 requirement – even a single success will help the wounded character. A character who has been treated with the medic skill and is spending his or her time resting can make an endurance roll each day thereafter. Every success heals one additional hit point of serious damage.
If a wounded character has no one available to use the medic skill, they may still heal naturally, rolling endurance every morning after a day’s and night’s rest; however, the character may never heal the final point of serious damage. This hit point has been lost due to poor healing.
The GM can assess a one- or two-dice penalty to the medic skill if conditions (including lack of proper equipment) dictate. The GM can assess a one- or two-dice bonus to skill rolls and the character’s healing rolls if conditions are very favorable (like being admitted to a world-class hospital).
Minor damage heals much faster than serious damage; however, medic does little to help with minor damage. Think about what doctors do after you’ve been in a car accident. They take some X-rays (looking for serious damage), and if they don’t find anything, they tell you, “Go home and get some rest.”
Minor damage heals from rest. For every one-hour period you spend resting, you may make an endurance stat roll, which heals
one point of minor damage for every success (rather than having a TN:2, you simply apply any successes to your minor damage taken.) The GM can speed up this process when dramatically appropriate by saying every hour of rest heals one point of minor damage, forgoing the endurance stat rolls. Endurance checks for minor and serious damage should be made separately.

**Condition Summary**

Several potential combat conditions have been mentioned in this chapter. Here is a rules summary in one place you may use for easy reference. For completeness, I’ve also included a few conditions that are not previously mentioned, but may come into effect during the game. Some of the conditions included here are considered optional, with GM and player agreement. They are included to add more tactical detail, but can also slow combat down.

**Confused** – You have become confused or otherwise extremely mentally distracted. You are at -3d6 to all skill rolls (and only skill rolls) involving Will, Perception and Education; this also includes any derived stats that include these stats (ranged attack, spell casting, etc.). At the end of your turn (and all subsequent turns), you may make a Will stat roll to end the confusion. If you succeed, the confused condition ends, and you may act without penalty on your next turn, and all those thereafter. If you fail, the confused condition continues in your next turn, and you can make another Will stat roll at the end of the turn to end the condition.

**Disarmed** – You become disarmed when an opponent attacks your weapon hand or arm and does at least 4 points of damage or at least 2 points of serious damage. This can also be a result of a disarm maneuver while grappled. You must spend your action retrieving your weapon (or readying another weapon).

**Engaged** – A combatant using a melee attack dice pool is considered engaged in melee combat when they are within range of other melee-armed enemies. Depending on the weapons, this could be anywhere between close range to 3m. When engaged, the first set of defense dice reserved is ignored by opponents armed with ranged weapons who are beyond the range of the combatant’s weapon. Further pairs of defense dice will affect these opponents.

**Flanked (optional)** – You are flanked when you are in ranged combat with at least two opponents separated by 90 degrees or more. When flanked, your first set of defense dice can only affect the TN to hit of one opponent (or group of opponents, at the GM’s discretion). Additional pairs of defense dice will affect all opponents.

**Grappled** – You become grappled when an opponent attempts to grapple you and makes a successful martial arts or brawling roll. When grappled, you are easier to hit. Opponents need one fewer success to hit you (minimum: 1). If they roll a critical failure, they hit the opponent grappling you instead. You may break a grapple on your turn by winning a successful strength or melee combat plus brawling or martial arts roll.

**Injured** – You become injured when you have six or fewer, but more than two, hit points. You suffer a penalty of -1d6 to all skill checks.

**Outnumbered (optional)** – You are outnumbered when you are within melee range of two or more opponents,
or when you and your allies (also within melee range of you and your opponents) are outnumbered by one. When outnumbered, the combatant must designate which opponent will have their TN affected by the first pair of defense dice. Other combatants will ignore the first pair of defense dice, but further pairs will affect all opponent’s TNs. Bystanders, noncombatants, unconscious combatants or otherwise neutralized combatants do not count when determining the outnumbered condition.

Prone – You can become prone by choice or by an attack to the legs. You are also prone if you have been unconscious/incapacitated and regained consciousness. You are at -2d6 to all melee attacks and +1d6 to all ranged attacks. You can only move at half your move stat (round down). Furthermore, the TN to hit you with ranged weapons increases by one.

Restrained – You are being held in place, either by a grappling opponent, ropes, chains, etc. The TN to hit you is reduced by one. Note: the TN to hit you can never go lower than one, but called shots will be 1 TN easier.

Stunned – You have become physically stunned, either from an attack to the head or some other effect, possibly chemical or magical. You are at -3d6 to all skill rolls (and only skill rolls) until you shake off the effects of being stunned. At the end of your turn, you can make an Endurance stat roll to end the stunned condition. If you fail, you will be stunned on your next turn (and can again roll to end the stunning, and so on).

Suffocating – You can be suffocated from a grappling strangle maneuver, being immersed in water, in the vacuum of space, etc. First check for how much air you have when the suffocation begins. If you were surprised, roll dice equal to your endurance and add the pip total (you’re not looking for successes). If you had warning and were able to draw in a lot of air, roll your endurance in dice and add 30 to the result. The result in either situation is the number of seconds you can hold your breath before you begin taking damage from suffocation. Once this time has passed, you take one point of minor damage at the beginning of your turn until you are unconscious or end the situation causing the suffocation. Once you’ve taken your total hit points in minor damage, you begin taking serious damage instead.

Suppressed – You have come under suppressive fire. You must designate at least two defense dice (increasing the TN to hit you by 1), or suffer a -1d6 penalty to any actions that take you into the hail of bullets.

Unaware – You are not aware that someone is about to attack you. You aren’t making any evasive maneuvers, using cover, etc. The TN to hit you is reduced by one. Note: the TN to hit you can never go lower than one (1), but called shots will be 1 TN easier.

Unconscious/incapacitated – You become unconscious when you have taken damage equal to or greater than your hit points total. You may take no actions or move. Anyone attacking you needs to roll one fewer success to hit you (minimum 1). You remain unconscious until you heal enough damage naturally or receive medical aid to have a positive hit point total.

Wounded – You become wounded when you only have one or two hit points remaining. You suffer a penalty of -2d6 to all skill checks.
Apart from wielded weapons, bullets and the occasional fist or knee, there are other things in the world that can hurt your character. This chapter is by no means exhaustive, but tries to provide enough common hazards to build a framework by which the GM can reason the effect of other, less common hazards.

**Falling**

Even a short fall can be injurious for the clumsy or unprepared, so even short falls have the potential to cause serious injury. As a rule-of-thumb, falls create a damage dice pool consisting of 1d6 (3,6) per two meters fallen. A player can make an agility check and deduct 1d6 per success. In the event of very high falls, the human body hits terminal velocity at about 570 meters, so the maximum for a dice pool should be around 285d6 (3,6).

**Fire**

Catching on fire is difficult without an accelerant, like napalm or gasoline. Assuming the presence of an accelerant, the fire damage dice pool starts small and grows. It could start with the initial attack as small as 1d6, assuming perhaps a splash from a deep fryer, or as high as 5 or 6d6, assuming a hurled Molotov cocktail, or being doused with gasoline or some other accelerant. On the enflamed character’s turn, he or she may make an Agility check, with each success deducting 1d6 from the fire’s damage dice pool. For every 5 or 6 rolled in the damage dice pool, add 1d6 to the next turn’s damage dice pool.

The minor and serious numbers for a fire dice pool are (5,3). Note that fire has the potential to do more serious damage than minor, thus the minor number is 5 and the serious number is 3.

Other people can help smother the flames by making Agility checks and deducting 1d6 per success on the next turn. Fire always does damage on the same turn as the initial attack. Using a blanket or similar device increases the dice pool to put out the fire by a cumulative 3d6 for every turn they’re used. Attempts to put the fire out with fire extinguishers and buckets of water can add 6d6 per turn to an Agility check (most fire extinguishers won’t extinguish for more than 13 seconds). Some accelerants (the aforementioned deep-fryer grease) doesn’t react well to water. In these cases, the effect is
a wash because the fire spreads, but unburned material is now wet and harder to ignite.

Explosions

The damage from explosions is reduced gradually as the distance from the center of the explosion. The explosion starts with a damage dice pool and deducts 1d6 per meter (assuming no cover). A grenade might have an initial damage dice pool of 20d6 for the first meter, 19d6 for a distance of up to 2 meters, 18d6 for 3 meters, and so on.

If the explosion contains shrapnel (like grenades and bombs, outhouse explosions, dynamite wrapped with nails, etc.), the explosion does Xd6 (4,5). Explosions without shrapnel do Xd6 (5,6). Flash bang grenades do Xd6 (5,-), so they do no serious damage.

Vacuum

Finding yourself in a vacuum unprotected is likely a quick death. You lose consciousness in about 10 seconds and die after about two minutes. Studies show that if you are brought to a normal pressure in 90 seconds or less, you’ll probably make a full recovery.

For every second after the first second that you’re in vacuum, make an endurance stat roll. If you succeed, you remain conscious. Once you have missed two endurance stat rolls, you lose consciousness and cannot assist with your rescue.

Vacuum has a 1d6 (5, 6) cumulative damage dice pool per turn after the first second exposed.

In addition, your character is suffocating (see combat conditions in Chapter 7: Combat Mechanics). If you’re wearing a ruptured pressurized suit, your exposure isn’t as dangerous. To determine how quickly you’re losing pressure, roll 1d6. This determines how many turns pass between endurance stat rolls for consciousness. Multiply this die result by 3 to determine how many turns before damage dice pools need to be rolled.
Advanced Firearms Rules

Automatic Fire

For automatic weapons (denoted as Hi ROF or VHi ROF), like a mounted machine gun, Uzi or the like, your character scores an additional hit and rolls damage for each and every success above and beyond the required successes to hit. You must roll the correct number of success to score any hits. For example, if your character is firing a Hi ROF weapon and requires two successes to hit, if you roll the required two, you can count any additional successes as hits and roll damage accordingly. If you only roll one success you miss the target entirely.

Spraying Fire

If you’re using a weapon with a Hi ROF or VHi ROF, you can also elect to “spray fire” and attempt to hit multiple targets. Each additional target requires another success to hit. So, if you’re firing at two different targets, and the GM determines the target number to hit one of them is 2, you must roll 3 successes to hit both of them.

You must designate one of the targets as your primary, and in the event (with the example above), you get the required 2, but not 3 successes, you do manage to hit your primary target, but not your secondary. You can attempt to hit up to three opponents with this rule, and they must all be within a 90-degree arc.

Shotguns

Anywhere in the optimal range for this weapon, you may score a hit and roll damage for one extra success should you roll higher than that required by the GM. If other targets are adjacent to your main target, you can elect to hit up to two targets with a shotgun for an additional success. As noted above, if you get the required number, but miss the additional success, you score a hit only on your predesignated primary target.

Advanced Melee Rules

Dual Weapons

Any character may pick up a second weapon and attack with both. To do so, you must
divide your melee attack dice pool (including skill) and roll separately for each attack. If the weapons use two different melee skills, use the lowest of the two to determine the total dice pool to be divided.

You can choose to take a dual-wield talent, which would allow you to add +3d6 to an attack roll (meaning your dice pool is now increased by 3d6, so you have more dice to divide up) twice per session and when you spend a MoT. Bonuses from this talent can also be used to allocate defense dice, simulating an off-hand parry weapon.

**Charge Attack**

A charge is a specific type of attack used when one quickly closes with an enemy. If you move in a straight line for a distance of your move stat, you may end your turn with a melee attack, declaring it a charge. For this one attack you may double your strength for the damage roll.

Any attacks made to you after your charge attack ignore any defense dice you have allocated until your next turn.

If you are moving two multiples of your move statistic in a turn, this is the only way you can get an additional action. That is, if you declare a charge, you may travel your move score twice, then attack, or travel your move score, attack and travel your move score again (in a straight line only). In this case, you may not declare defense dice and the TN to hit you is decreased by 1 (though the TN to hit you can never be lower than one, but called shots against you are one TN lower).
Generally speaking, this is not a system about encumbrance and resource management. As such, I have not included weights and costs for any items listed. Truth be told, setting has an enormous amount to do with costs. Future setting material will include typical costs for all items. In some cases, weapon qualities can affect the cost of a weapon. These are noted in the descriptions of weapon qualities.

### Melee Weapons

Melee weapons will note the distance at which they can strike a target. “C” indicates close range only. Melee weapons can also have weapon qualities, which can affect their usefulness and deadliness during combat.

### Melee Weapon Qualities

**Armor-piercing** – not armor-piercing as such, but some weapons are made from advanced materials – and can hold a razor-sharp edge – so that armor is less effective against them. Armor-piercing weapons halve the damage reduction of armor (rounded down).

**Balanced** – some weapons are designed in such a way to be truly agile in combat, allowing for more parrying opportunities. Since there is no parry rule in Moment of Truth, this is reflected by modifying the defense dice rule. Wielders of balanced weapons may designate a single die for defense and gain the TN +1 advantage (further defense dice must be allocated in pairs). This may only be used when the wielder is engaged (see combat conditions).

**Dull** – this weapon has either never been sharpened or hasn’t been well-maintained. Dull weapons have a serious number of 6, rather than 5 for damage. Only edged weapons may be dull. Dull weapons have half the cost of ordinary weapons.

**Quick** – some weapons are so light that a second attack may be made in a single turn. The melee attack pool for these weapons may be split and rolled separately for two attacks.

**Two-handed** – this weapon normally requires two hands to wield. This precludes the use of a shield or dual-wielding weapons. Two-handed weapons may be used one-handed, but they gain the
unwieldy quality. Weapons that are two-handed and unwieldy can be used one-handed, but they require a strength stat roll at the start of each turn to be use for an attack in that turn.

**Unwieldy** – this weapon is unbalanced and difficult to make ready after an attack. After each attack, the wielder must make a strength + weapon skill roll for the weapon to be ready for an attack on the next turn. A failure means the wielder must spend their next turn readying the weapon for an attack (which can happen in the subsequent turn).

### Shields

Shields make the holder more difficult to hit when used (usually in the off-hand). Small shields give attackers a -1d6 penalty. Medium shields give attackers a -2d6 penalty. Using a shield allows the user to spend a single die (rather than two) for the first TN +1 when using defense dice (they must still spend 2 defense dice for further TN modifiers).
Ranged Weapons

Below are a few medieval and modern ranged weapons. The table below lists weapons, damage (which may include the character’s skill use with that weapon or a stat), close range (the range at which the weapon’s unwieldiness may affect accuracy), optimal range, long range and notes. The notes column will indicate magazine capacities (or indicate a range depending on legality or availability) and any weapon qualities the weapon has (see below).

Moment of Truth tends toward fast combat resolution, sacrificing some detail. For this reason, ammunition may not even factor in with many combats, as a hit or two with any firearm will incapacitate most foes. But high rate-of-fire weapons may make it necessary to add a level of realism to gun combat. For those wishing more realism with gun combat, you may use the following ammunition rules.

Ammunition (Optional)

As stated above, ammunition availability can often be ignored, but for weapons with Hi- or VHi-ROF, we provide these rules to reflect the rapid expenditure of ammo.

For automatic fire or spraying fire attacks (see Chapter 9), after the attack is declared, but before the ranged attack pool is rolled, the shooter must make an ammo roll. For automatic fire, this roll is 2d6, to determine how many rounds will be expended in that attack. For spraying fire attacks, roll 3d6 to determine how many rounds will be expended. Once the magazine is empty, it must be replaced, taking one combat round to remove and replace the magazine (the shooter may move during this time, but not take a second action). To engage in automatic or spraying fire, the magazine must have at least half of the rounds rolled in the ammo roll, otherwise the combatant must make an ordinary attack roll.

Ranged Weapon Qualities

Many weapons can have qualities. Some weapons will have them automatically, others can be applied to specific weapons. This is especially useful when creating weapons of varying costs and quality of manufacture.

Armor Piercing – This is not so much a quality of a weapon but the weapon user’s choice of ammo. Armor-piercing rounds exist for many types of rifles and pistols – and arrows can have this quality as well – though their legality of such ammo will affect availability. Using armor-piercing ammo will cut the damage reduction of armor by half (round down). Armor-piercing ammo is normally twice as expensive as normal ammo.

Bolt-Action – This weapon is meant for firing one around at a time, requiring the sliding of the action back and forth to clear the spent case and load the next round (from some sort of magazine). Bolt-action weapons can never fire more than one round per turn.

Hi ROF – These weapons are capable of firing in a full-automatic mode. They can use the automatic fire and spraying fire rules in Chapter 9. In many settings, such weapons are not legal, but some semi-auto weapons can be modified for Hi ROF.

Inaccurate – This weapon is not well-made, has poor sights (or is unsighted – that is, it hasn’t been taken to a range to adjust the sights or scope), is otherwise poorly maintained or has such recoil as to make it difficult to fire accurately. Combatants using an inaccurate weapon suffer a
<table>
<thead>
<tr>
<th>Weapon</th>
<th>Damage</th>
<th>Close (1d6)</th>
<th>Range Optimal (No Mod)</th>
<th>Long (1d6)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long Bow</td>
<td>Skill + 5 (4, 5)</td>
<td>C-1m</td>
<td>20m</td>
<td>35m (2)</td>
<td></td>
</tr>
<tr>
<td>Cross Bow</td>
<td>Skill +7 (4, 5)</td>
<td>C-1m</td>
<td>30m</td>
<td>45m (2)</td>
<td></td>
</tr>
<tr>
<td>Sling</td>
<td>Skill + 3 (5, 6)</td>
<td>C-1m</td>
<td>6m</td>
<td>12m (1)</td>
<td></td>
</tr>
<tr>
<td>Thrown Knife</td>
<td>Strength + Skill + 2 (4, 5)</td>
<td>C-1m</td>
<td>4m</td>
<td>6m (1)</td>
<td></td>
</tr>
<tr>
<td>Thrown Axe</td>
<td>Strength + Skill + 4 (4, 5)</td>
<td>C-1m</td>
<td>6m</td>
<td>10m (1)</td>
<td></td>
</tr>
<tr>
<td>Thrown Spear</td>
<td>Strength + Skill + 4 (4, 5)</td>
<td>C-2m</td>
<td>10m</td>
<td>20m (2)</td>
<td></td>
</tr>
<tr>
<td>Flintlock Pistol</td>
<td>Skill + 6 (3, 4)</td>
<td>C-1m</td>
<td>6m</td>
<td>5m (3)</td>
<td>Ammo:1, Muzzle-loaded</td>
</tr>
<tr>
<td>.38 Revolver</td>
<td>Skill + 8 (3, 4)</td>
<td>C</td>
<td>8m</td>
<td>10m (4)</td>
<td>Ammo:6</td>
</tr>
<tr>
<td>.45 Auto Pistol</td>
<td>Skill + 10 (3, 4)</td>
<td>C</td>
<td>10m</td>
<td>12m (4)</td>
<td>Ammo:8–14</td>
</tr>
<tr>
<td>.9mm Uzi SMG</td>
<td>Skill + 8 (3, 4)</td>
<td>C</td>
<td>8m</td>
<td>10m (4)</td>
<td>Ammo:20-50, VHi ROF, Inaccurate, Suppressive</td>
</tr>
<tr>
<td>Flinglock Rifle</td>
<td>Skill + 11 (3, 4)</td>
<td>C-2m</td>
<td>15m</td>
<td>12m (3)</td>
<td>Ammo:1, Muzzle-loaded</td>
</tr>
<tr>
<td>AR-15 (5.56mm)</td>
<td>Skill + 14 (3, 4)</td>
<td>C-1m</td>
<td>20m</td>
<td>40m (4)</td>
<td>Ammo:10-30</td>
</tr>
<tr>
<td>M-16 (5.56mm)</td>
<td>Skill + 14 (3, 4)</td>
<td>C-1m</td>
<td>20m</td>
<td>40m (4)</td>
<td>Ammo:10-30, Hi ROF, Suppressive</td>
</tr>
<tr>
<td>AK-47 (7.62mm)</td>
<td>Skill + 16 (3, 4)</td>
<td>C-1m</td>
<td>20m</td>
<td>35m (4)</td>
<td>Ammo: 10-30, Hi ROF, Suppressive</td>
</tr>
<tr>
<td>M-40 Sniper (.308)</td>
<td>Skill + 16 (2, 3)</td>
<td>C-2m</td>
<td>50m</td>
<td>100m (5)</td>
<td>Ammo:5</td>
</tr>
<tr>
<td>Shotgun</td>
<td>Skill + 12 (3, 5)</td>
<td>C</td>
<td>5m</td>
<td>10m (2)</td>
<td>Ammo:3-5, Indiscriminant at Long Range</td>
</tr>
<tr>
<td>M-60</td>
<td>Skill +16 (3, 4)</td>
<td>C-3m</td>
<td>35m</td>
<td>40m (4)</td>
<td>Ammo: 80-200, Hi ROF, Inaccurate, Suppressive, Indiscriminant at Long Range</td>
</tr>
</tbody>
</table>
-2d6 ranged attack penalty. Some inaccurate weapons can cost one-quarter less than normal weapons, if it is a result of poor manufacturing.

**Indiscriminate** – This weapon tends to hit targets adjacent to the intended target. Each excess success to the attack roll is applied to adjacent targets randomly (roll die or flip a coin). If any adjacent target receives enough successes for a hit, they take damage from the attack as well.

**Laser-sight** – This weapon is equipped with a laser sight. That is, attached to the weapon is a laser that is sighted to the weapon’s trajectory. In firing situations with very bright light, these offer no advantage, as they are difficult to see; but in in-door or dim situations, or situations with dust or smoke or mist, the shooter gains +2d6 to hit, whether they aim or not (they may still choose to aim, increasing their bonus). Note, though, that if you can see the laser emanating from your weapon, so can everyone else.

**Muzzle-loaded** – This is an archaic firearm, which is loaded with powered, wadding and a ball through the end of the barrel. Muzzle-loaded weapons take a long time to reload. The amount of time needed equals 6 rounds minus any successes on an agility + weapon skill roll.

**Scope** – This weapon is equipped with an optic scope. Scopes – especially good scopes – are expensive, sometimes costing as much or more than the weapon itself. Scopes double the long range distance number of the weapon. All weapons, are assumed to have ordinary “iron sights” in the table listed below (including the sniper rifle), so adding a scope to any weapon will affect all weapons on the table.

**Semi-auto** – Semi-automatic weapons will fire a round with every pull of the trigger, and as such, they can fire up to two rounds per turn (assuming the magazine has a second round left) but at a penalty to accuracy. For each round, you roll a separate dice pool with the following modification: the second round from a semi-auto weapon loses all aiming bonuses and suffers a -2d6 penalty to the ranged attack dice pool. For the sake of simplicity, revolvers are considered semi-auto as well. Note that Hi-ROF weapons do not suffer this penalty, owing to the fact that they are firing far more than two rounds per turn.

**Suppressive** – This weapon fires such a hail of rounds that all but the most combat-hardened opponents will seek cover. All opponents at whom this weapon is fired gain the suppressed condition (see Chapter 7).

**Unreliable** – This weapon, either because of a lack of maintenance or a flaw in design or manufacture, tends to jam. Semi-auto, Hi ROF and VHi ROF may have this quality, but bolt-action and revolvers may not. In a ranged attack roll where the number of 1s equals or exceeds the number of successes, the weapon jams. The shooter may make an agility + weapon skill roll to clear the jam. Clearing the jam takes 4 rounds minus the number of successes rolled, with a minimum of one round. An unreliable weapon normally costs half that of a normal weapon. With archaic weapons that have this quality, it may reflect a broken bowstring, a crack in a poorly made bow, etc.

**VHi ROF** – This weapon has a very high rate-of-fire. Such weapons require 4d6 ammo rolls for automatic fire and 6d6
ammo rolls for spraying fire. On the other hand, any successful attack with this weapon causes two damage rolls (but only one for spraying or automatic fire). Unless somehow mounted, these weapons are almost always inaccurate.

## Armor

Armor reduces the amount of damage that is applied to your character’s hit points.

<table>
<thead>
<tr>
<th>Armor</th>
<th>Coverage</th>
<th>Damage Reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cloth</td>
<td>&gt; 75%</td>
<td>-1</td>
</tr>
<tr>
<td>Leather</td>
<td>&gt; 75%</td>
<td>-2</td>
</tr>
<tr>
<td>Chainmaille</td>
<td>&gt; 75%</td>
<td>-3</td>
</tr>
<tr>
<td>Scale</td>
<td>&gt; 75%</td>
<td>-4</td>
</tr>
<tr>
<td>Plate</td>
<td>&gt; 75%</td>
<td>-5</td>
</tr>
<tr>
<td>Ballistic Vest</td>
<td>&lt; 75%</td>
<td>-6</td>
</tr>
</tbody>
</table>
Advancement and Experience

As your character goes through the trials and tribulation of the game, they will get better, stronger and more skilled.

At the end of each session the GM can reward the players with experience points. Guidelines for this reward are given below. Character advancement in Moment of Truth is intended to be slow, therefore, costs to improve your character are far more expensive than they are in character generation.

In the tables below, you’ll find the costs to increase skills and stats. In each table, find your current stat or skill level, then pay the Experience Points cost for the next level to increase. Without exception, you should, within the narrative of the game have a justification for increasing any skill level or stat.

<table>
<thead>
<tr>
<th>Skill Level Advancement Table</th>
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</thead>
<tbody>
<tr>
<td>Desired Level</td>
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<tr>
<td></td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Statistic Advancement Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>Desired Stat Level</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
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<tr>
<td>5</td>
</tr>
<tr>
<td>6</td>
</tr>
<tr>
<td>7</td>
</tr>
</tbody>
</table>
Justifications for spending experience points can take several forms. Most obviously using a skill repeatedly in play is justification for increasing that skill. Making several successful (or unsuccessful) unskilled rolls can justify purchasing a skill at the “familiar” level. Seeking out training from a PC or NPC with a specific skill and the teaching skill also justifies buying said skill at the “familiar” level.

Raising statistics during character advancement requires a justification specific to the stat in question. Two of the physical stats (endurance and strength) require either extensive physical training or extreme conditions that constantly challenge that stat to improve. Will would require extensive psychological conditioning or perhaps exposure numerous horrific events to steel oneself to the point to increasing.

Education would require extensive schooling or real-world experience to increase. Perception and agility are particularly problematic. Today, there are physical training methods that will improve agility, but those are recent advancements in physical training. Apart from supernatural or high-tech solutions, it would be very difficult to increase perception.

The GM can always hand wave these problems and simply consider perception and agility to be just like any other stat, or the GM can assess an additional cost (perhaps double) to increase these. For most games, assuming a gritty, realistic setting, the latter option is suggested.

Awarding Experience

Each session, the GM should award a number of experience points. How these points are awarded depends on GM preference. Some GMs care more for plot advancement, and might award experience for how far the party got in the story, how well the party works together, or how smartly the party deals with various challenges presented by the GM.

Other GMs might put a higher value on characterization and reward experience for playing a character true to concept, causing complications by the character’s shortcoming and failures.

While still other GMs may try to balance these two extremes and award experience for good role-playing and story advancement. There is no wrong way to do this.

However the GM decides to award them, consistency is important. The GM should make his or her preference for awarding experience clear at the start of the game.

There are other ways the GM can shape game play with awarding experience.

If the game is being run correctly, players will be reluctant to “take a failure” when offered a roll. Since the GM should only require a roll when the roll will make a real difference to the game, many players will be understandably reluctant to announce a failure.

To encourage failure, the GM might consider awarding an experience for every time a player takes a failure.

If the GM finds that a player or players hordes unused Moments of Truth (since they are held over from session to session), the GM might consider “buying back” unspent MoTs for one experience point each (or maybe more...).

How Many Experience Points?

The average number of experience points the GM awards per session should be
determined by how quickly the GM wants the characters to advance.

For a slow advancement, GMs should award no more than three experience points per session. For fast advancement, suitable for a short campaign, the GM can award five to eight points.

**Traits and Advancement**

Generally speaking, traits should not be purchased with experience points, though there are a few exceptions. Some traits (specifically talents) are intrinsic knacks the character possesses. These aren’t things that can be “trained up.” You either have them, or you don’t.

Both troubles and boons can be added during play. These are just ordinary consequences of play and neither cost nor award experience points. Furthermore, boons or troubles lost during play are (again) simply a consequence of play and do not need to be bought off or replaced.

A special category of traits (not covered in this book) is supernatural talents. These can be improved with play. Each supernatural talent has a cost (usually two problems) and comes with a specific list of skills using that talent. In many cases, these special skills can be improved, and in some cases, these supernatural talents can be improved as well.
Throughout the book you’ve read how some rules can be modified, added or omitted to change the tone of the game. Below is a summary of these dials and how they will affect the game.

Target Number (TN): At TN:2 (the default for the system), success with skill rolls is not a sure thing. At TN:1, success becomes more common, allowing PCs to do things that would be more difficult (increasing the TN).

TN:2 – Good for gritty games where the PCs are ordinary people who are a little out of their league.

TN:1 – Good for cinematic or pulpy type games, where you want the PCs to be able to perform amazing feats.

Skill Points Formula: Default formula: (Education x 3) + 8. If you want the education stat in your setting to be more or less valuable, increase or decrease the multiple of education (default: 3) by one. If you want all characters to have either more or better starting skills, increase the constant (default: + 8), and decrease the constant if you want characters to have fewer or lower starting skills.

Moments of Truth (MoTs): You can either allow or disallow any Player-Triggered, Dice-Triggered or Role-Playing-Triggered rewards for MoTs. You can also set a table limit (only so many MoTs can be on the table at any given time) or a player limit (each character is limited to a certain number of MoTs at any given time).

Combat and Damage: You can choose to include the optional bleeding rules to make a truly gritty game, or modify the damage numbers for weapons. Weapons that do mostly minor damage, but rarely do serious damage (for instance on a 6 only), might knock a character out, but probably not leave them crippled the next day. If you raise the serious number (thereby decreasing the potential amount of serious damage), you’ll create an atmosphere where the players may not be as frightened to engage in combat. When you do this, you should also lower the minor damage number (making minor damage more likely), otherwise combat may become too long.

Never lower a damage number below 2. You can also lower the serious damage number for weapons (or certain types of weapons) to make combat scarier.

The Gamemaster (GM): By far the most powerful dial in the game is the GM. How do your NPCs behave in combat? Do they take prisoners, or do they go around slitting the throat of every downed enemy? Do they run
away as soon as things get too dangerous, or do they double-down and fight to the bitter end? Is medical care (or magical/psionic healing) readily available, or is it rare or expensive?

The GM can also create new dials within the game. Perhaps instead of hit points being 6 + (2 x Endurance), it’s 10 + (3 x Endurance). Perhaps players start with 8 stat points, rather than 6. Any changes made should be on a contingency basis in the event they cause unforeseen effects, and the GM and players should agree to modify these changes if they cause problems.

GMing Moment of Truth

Because of the Moment of Truth reward mechanic, specifically the player triggered rewards, you may find that your usually GMing style may cause an inflation in MoTs. This is especially true for what I call “perception roll free-for-alls.” Occasionally a GM will ask every player to make a perception roll. In Moment of Truth, it’s not uncommon for one or more players to take failures, assuming other players will make successful perception rolls, thus gaining MoTs without the consequences of failure.

You can avoid this issue by only asking a single player to make a perception roll. You can justify this by saying that only one player character is in a position to perceive what they’re rolling for, which is often the case anyway.

The other possible pitfall is asking for rolls for inconsequential actions. In one play test, a player made dinner for the rest of the party. He took a critical failure. While the results were hilarious, the player ended up with three extra MoTs.

You can avoid this pitfall in two ways. Firstly, you can avoid asking player to make rolls for inconsequential actions. Secondly, you can go ahead and ask for these rolls, but determine repercussions for failure and critical failure. In these situations, critical failures should have truly horrific results.

With regards to players creating NPCs, this can be a truly game-changing event. When creating NPCs, there is an assumption by the player that the NPC will arrive during the current scene, and this assumption is correct. The arrival of the NPC can, however, be delayed. If, for instance, a player is in a standoff with several criminal types, and the player decides to create a police officer, the police officer should show up before the scene ends.

Rather than having the police officer immediately burst through the door, the GM may narrate that the PC (and NPCs) begin to hear the sound of a distant police car siren.

Speaking of NPCs, in most RPGs, Moment of Truth included, GMs need not develop NPCs with the same level of detail as PCs. When developing NPCs, determine their basic stats and their derived stats, but when it comes to skills, only note skills you believe will be relevant during game play.

Traits, except perhaps for problems, should be limited to major NPCs. Unnamed Thug #1 shouldn’t have boons or talents, though they may have a problem. The thug’s boss, however, might have a talent or two, maybe a boon, and perhaps a couple of problems to balance them out.
Play Aids

On the following pages, you’ll find some helpful play aids.

First is a character sheet. Character sheets are used to record player characters for both the players’ and GM’s reference. Both player and GM should keep a copy of this sheet.

Second is a sheet of weapon cards. With differing damage calculations and weapon properties, using these cards will prove helpful. Players with access to multiple weapons might want to keep the sheet intact.

Third is a summary sheet of common game mechanics. Players and GMs will find this information useful, especially in the first few sessions, when you’re learning the game.

And finally, there is a sheet of NPC/villain cards. These cards will allow you to record the basic information necessary for most NPCs, be they allies or adversaries.
# Concept

Name

Player

---

## Derived Statistics

<table>
<thead>
<tr>
<th>Skill</th>
<th>Level</th>
<th>Skill</th>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Melee Attack</td>
<td></td>
<td>Ranged Attack</td>
<td></td>
</tr>
<tr>
<td>Melee Dice Pool</td>
<td></td>
<td>Ranged Dice Pool</td>
<td></td>
</tr>
</tbody>
</table>

## Reaction | Move | Hit Points

## Remaining Damage

- 6 -1d6
- 5
- 4
- 3
- 2 -2d6
- 1
- 0 OUT

## Odd: to right.

## Even to left.

## Equipment

## Problems

## Talents and Boons

## Notes
<table>
<thead>
<tr>
<th>Weapon</th>
<th>Damage</th>
<th>Skill</th>
<th>Qualities</th>
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</tbody>
</table>

- **Damage**: $d6$
- **Skill**: $d6$
- **Qualities**: (blank)

**Weapon Qualities**

- TOO CLOSE: -1d6
- OPTIMAL: NO MOD
- LONG RANGE: -1d6
- AMMO: (blank)

- TOO CLOSE: -1d6
- OPTIMAL: NO MOD
- LONG RANGE: -1d6
- AMMO: (blank)

- TOO CLOSE: -1d6
- OPTIMAL: NO MOD
- LONG RANGE: -1d6
- AMMO: (blank)
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
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</table>

**Personal**

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<tr>
<th>Trait</th>
<th>Value</th>
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### Derived Statistics

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<th>Ranged Attack</th>
<th>Reaction</th>
<th>Move</th>
<th>Hit Points</th>
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</thead>
<tbody>
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</table>

### Equipment

<table>
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<tr>
<th>Name</th>
<th>Description</th>
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**Personal**

<table>
<thead>
<tr>
<th>Trait</th>
<th>Value</th>
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</thead>
<tbody>
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</tr>
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</table>
Moment of Truth RPG at a Glance

Dice Mechanics
Add your relevant stat and relevant skill to create a dice pool.
- Relevant Stat + Relevant Skill: Success 5s and 6s
- Relevant Stat + Peripheral Skill: Success 6s
- Relevant Stat + No Skill — Success 6s

Required Successes to Succeed:

<table>
<thead>
<tr>
<th>One</th>
<th>Two</th>
</tr>
</thead>
</table>

Combat
Roll reaction for initiative. Count total. Highest roller goes first. If the highest roller rolled an odd number, play continues on their right. If an even number was rolled, play continues to their left.

Each character may take a Move and an Action or two Moves.

Defense Dice
At the beginning of combat, you may reserve pairs of dice to increase the TN to hit you by one per pair. These dice may not be rolled for attacks. On your second turn, you may change the number of reserved defense dice.

Armor
Armor deducts from damage rolled, first serious damage, then minor.

You can bypass armor covering less than 75% of the target by increasing the TN to hit by 1.

Full suits of armor (more than 75% coverage) by increasing the TN to hit by 2.

Damage Explained: Xd6 (Y,Z)
- X is the number of dice in the damage dice pool.
- Y is the number required or higher to do minor damage.
- Z is the number required or higher to do serious damage.

Any die that meets both requirements does both serious and minor damage.

Earning MoTs
The GM should cross out any reward triggers not used in the game.

Player-Triggered Rewards
- Take a Failure: 2 MoTs
- Raise the Stakes (any failure is critical): 2 MoTs

You may not spend MoTs on this roll.
- Take a Setback: 1 MoT
- Take a Critical Failure: 3 MoTs

Dice Triggered Rewards
If you spend mots on these rolls, you can’t receive these rewards.
- Failure: 1 MoT
- Setback: 1 MoT
- Critical Failure: 2 MoTs

Role-Playing Triggered Rewards
The GM may reward MoTs for succumbing to problems, good role-playing, etc.

Spending MoTs
+1d6: 1 MoT per +1d6
+1d6 to Another Player: 1 MoT plus 1 MoT per +1d6.
Add a Detail: 2 MoTs
Create an NPC: 3 MoTs
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The year is 1905, and due to a navigation error by a hot air balloon enthusiast, an international space race has begun!

The Great Powers of Terra are claiming territory and establishing colonies throughout the solar system. This is a brave new world of jingoistic expansionism and manifest destiny, baby!

Look for Vast Dominions soon. You can find out about the setting, and support materials, including audio news reels at www.vastdominions.com

Moments Magazine is a quarterly publication in support of the Moment of Truth RPG. Each issue will contain setting material, rules expansions, NPCs, monsters, adventures and more.

You can keep up-to-date on the development of Moments Magazine at www.momentoftruthrpg.com.