

PART 2: PLAYER CHARACTER INFORMATION

Player Character Races

Use the information below along with the information found in the **BASIC DUNGEONS & DRAGONS RULEBOOK** and **DUNGEONS & DRAGONS RULES CYCLOPEDIA**. Race and class have been separated in this set of rules. Each race uses the normal saving throw matrix for their class and applies the adjustments listed. Each race keeps the minimum saving throw scores as found in the normal D&D rules.

DWARF

ABILITY SCORE REQUIREMENTS: A dwarf character must have a Constitution score of 9 or better.

RESTRICTIONS: Dwarves are limited to small and medium melee/thrown weapons, shortbows, and crossbows.

SPECIAL ABILITIES: Infravision, 1 in 3 chance to detect traps, sliding walls, sloping corridors, and new construction. Half damage from spells upon reaching 1,400,000 XP.

LANGUAGES KNOWN: Common, dwarf, gnome, goblin, kobold.

SAVING THROW ADJUSTMENTS:

<u>Saving Throw</u>	<u>Adjustment</u>	<u>Minimum</u>
Death Ray or Poison	-4	2
Magic Wands	-4	3
Paralysis or Turn to Stone	-4	4
Dragon Breath	-3	4
Rod, Staff, or Spell	-4	3

ELF

ABILITY SCORE REQUIREMENTS: An elf character must have an Intelligence score of 9 or better.

RESTRICTIONS: None.

SPECIAL ABILITIES: Infravision, 1 in 3 chance to detect secret and hidden doors, immunity to ghoul paralysis, half damage from dragon breath at 1,600,000 XP.

LANGUAGES KNOWN: Common, elf, gnoll, hobgoblin, orc.

SAVING THROW ADJUSTMENTS:

<u>Saving Throw</u>	<u>Adjustment</u>	<u>Minimum</u>
Death Ray or Poison	None	2
Magic Wands	None	4
Paralysis or Turn to Stone	-1	4
Dragon Breath	None	3
Rod, Staff, or Spell	-2	3

GNOME

ABILITY SCORE REQUIREMENTS: A gnome character must have a score of 9 or better in both Dexterity and Constitution.

RESTRICTIONS: Gnomes are limited to small melee/thrown weapons, shortbows, and light crossbows.

SPECIAL ABILITIES: Infravision, 1 in 3 chance to detect traps, sliding walls, sloping corridors, and new construction, -2 AC vs. monsters larger than man-size, +1 to attack roll with missile weapons, +1 to individual initiative, half damage from spells at 300,000 XP, half damage from dragon breath at 2,100,000 XP.

LANGUAGES KNOWN: Common, dwarf, gnome, goblin, kobold.

SAVING THROW ADJUSTMENTS:

<u>Saving Throw</u>	<u>Adjustment</u>	<u>Minimum</u>
Death Ray or Poison	-4	2
Magic Wands	-4	3
Paralysis or Turn to Stone	-4	4
Dragon Breath	-3	4
Rod, Staff, or Spell	-4	3

HALFLING

ABILITY SCORE REQUIREMENTS: A halfling character must have a score of 9 or better in both Dexterity and Constitution.

RESTRICTIONS: Halflings are limited to small melee/thrown weapons, shortbows, and light crossbows.

SPECIAL ABILITIES: -2 AC vs. monsters larger than man-size, +1 to attack roll with missile weapons, +1 to individual initiative, 90% chance to hide motionless in woodlands, 33% chance to hide motionless in dimly lit building interiors, half damage from spells at 300,000 XP, half damage from dragon breath at 2,100,000 XP.

LANGUAGES KNOWN: Common, halfling.

SAVING THROW ADJUSTMENTS:

<u>Saving Throw</u>	<u>Adjustment</u>	<u>Minimum</u>
Death Ray or Poison	-4	2
Magic Wands	-4	3
Paralysis or Turn to Stone	-4	4
Dragon Breath	-3	5
Rod, Staff, or Spell	-4	4

CHARACTERS

HALF-ELF

ABILITY SCORE REQUIREMENTS: A half-elf character must have an Intelligence score of 9 or better.

RESTRICTIONS: None.

SPECIAL ABILITIES: Infravision, 1 in 3 chance to detect secret and hidden doors.

LANGUAGES KNOWN: Common, elf, gnoll, hobgoblin, orc, and possibly a human dialect.

SAVING THROW ADJUSTMENTS: None.

HALF-ORC

ABILITY SCORE REQUIREMENTS: A half-orc character must have a Strength score of 9 or better.

RESTRICTIONS: None.

SPECIAL ABILITIES: Infravision.

LANGUAGES KNOWN: Common, orc, and possibly a human dialect.

SAVING THROW ADJUSTMENTS: None.

D&D: SUPPLEMENT

HUMAN

ABILITY SCORE REQUIREMENTS: None.

RESTRICTIONS: None.

SPECIAL ABILITIES: Human characters have the most favorable class advancement tables.

LANGUAGES KNOWN: Common, possibly a human dialect.

SAVING THROW ADJUSTMENTS: None.

Character Classes

CLERIC

PRIME REQUISITE: Wisdom. Wisdom must be 9 or higher.
 EXPERIENCE BONUS: If Wis is 13 to 15, +5%; if Wis is 16 or better, +10%.
 ADVANCEMENT CHART: Cleric.
 HIT DICE: 1d6 per level to 9th, +1 per level after 9th.
 STARTING HIT POINTS: 11 + Constitution Modifier.
 ALIGNMENT: Any.
 ARMOR: All, shields allowed.
 WEAPONS: No edged or pointed weapons.
 ATTACK PROGRESSION: Cleric.
 SAVING THROWS: Cleric.
 SPECIAL ABILITIES: Clerical spellcasting, turning undead.

Druid

PRIME REQUISITE: Wisdom. Both Wisdom and Charisma must be 9 or higher.
 EXPERIENCE BONUS: If Wis is 13 to 15, +5%; if Wis is 16 or better, +10%.
 ADVANCEMENT CHART: Cleric.
 HIT DICE: 1d6 per level to 9th, +1 per level after 9th.
 STARTING HIT POINTS: 11 + Constitution Modifier.
 ALIGNMENT: Neutral or Gray.
 ARMOR: Leather armor only, shields allowed.
 WEAPONS: All missile weapons, all one-handed melee weapons.
 ATTACK PROGRESSION: Cleric.
 SAVING THROWS: Cleric.
 SPECIAL ABILITIES: Druidic spellcasting, polymorph self (times per day: druid level divided by three, drop fraction; forms: normal animals, giant animals, prehistoric animals, humanoids, dragons, lowlifes). All of the druid's equipment melds into the polymorphed form except for "dead" materials.

FIGHTER

PRIME REQUISITE: Strength. Strength must be 9 or higher.
 EXPERIENCE BONUS: If Str is 13 to 15, +5%; if Str is 16 or better, +10%.
 ADVANCEMENT CHART: Fighter.
 HIT DICE: 1d8 per level to 9th, +2 per level after 9th.
 STARTING HIT POINTS: 12 + Constitution Modifier.
 ALIGNMENT: Any.
 ARMOR: All, shields allowed.
 WEAPONS: All.
 ATTACK PROGRESSION: Fighter.
 SAVING THROWS: Fighter.
 SPECIAL ABILITIES: Weapon mastery (four slots per level).

Avenger

PRIME REQUISITE: Strength. Strength and Wisdom must be 9 or higher.
 EXPERIENCE BONUS: If Str is 13 to 15, +5%; if Str is 16 or better, +10%.
 ADVANCEMENT CHART: Fighter.
 HIT DICE: 1d8 per level to 9th, +2 per level after 9th.
 STARTING HIT POINTS: 12 + Constitution Modifier.
 ALIGNMENT: Chaotic or Dark and non-Lawful.
 ARMOR: All, shields allowed.
 WEAPONS: All.
 ATTACK PROGRESSION: Fighter.
 SAVING THROWS: Fighter.
 SPECIAL ABILITIES: Weapon mastery (two slots per level), cleric spellcasting and turning (at one-third avenger level, drop fraction), detect evil (once per round by concentrating).

Berserker

PRIME REQUISITE: Strength. Strength and Constitution must be 9 or higher.
 EXPERIENCE BONUS: If Str is 13 to 15, +5%; if Str is 16 or better, +10%.
 ADVANCEMENT CHART: Fighter.
 HIT DICE: 1d10 per level to 9th, +3 per level after 9th.
 STARTING HIT POINTS: 14 + Constitution Modifier.
 ALIGNMENT: Any.
 ARMOR: All, shields allowed.
 WEAPONS: All.
 ATTACK PROGRESSION: Fighter.
 SAVING THROWS: Fighter.
 SPECIAL ABILITIES: Weapon mastery (1st-9th: two slots per level; 10th+: no slots per level), rage (+2 to hit when fighting humans, demi-humans, or humanoids), smash (at 9th level, no other character gets the smash attack under these rules).

Knight

PRIME REQUISITE: Strength. Strength and Constitution must be 9 or higher.
 EXPERIENCE BONUS: If Str is 13 to 15, +5%; if Str is 16 or better, +10%.
 ADVANCEMENT CHART: Fighter
 HIT DICE: 1d8 per level to 9th, +3 per level after 9th.
 STARTING HIT POINTS: 12 + Constitution Modifier.
 ALIGNMENT: Any.
 ARMOR: All, shields allowed.
 WEAPONS: All melee weapons.
 ATTACK PROGRESSION: Monster.
 SAVING THROWS: Fighter.
 SPECIAL ABILITIES: Weapon mastery (1st-9th: two slots per level; 10th+: one slot per level).

Mystic

PRIME REQUISITE: Strength. Strength, Wisdom, and Dexterity must be 9 or higher.

EXPERIENCE BONUS: If Str is 13 to 15, +5%; if Str is 16 or better, +10%.

ADVANCEMENT CHART: Fighter.

HIT DICE: 1d6 per level to 9th, +2 per level after 9th.

STARTING HIT POINTS: 10 + Constitution Modifier.

ALIGNMENT: Any.

ARMOR: None, shields not allowed.

WEAPONS: All.

ATTACK PROGRESSION: Fighter.

SAVING THROWS: Fighter.

SPECIAL ABILITIES: Mystic abilities, acrobatics (optional).

Paladin

PRIME REQUISITE: Strength. Strength and Wisdom must be 9 or higher.

EXPERIENCE BONUS: If Str is 13 to 15, +5%; if Str is 16 or better, +10%.

ADVANCEMENT CHART: Fighter.

HIT DICE: 1d8 per level to 9th, +2 per level after 9th.

STARTING HIT POINTS: 12 + Constitution Modifier.

ALIGNMENT: Lawful or Light and non-Chaotic.

ARMOR: All, shields allowed.

WEAPONS: All.

ATTACK PROGRESSION: Fighter.

SAVING THROWS: Fighter.

SPECIAL ABILITIES: Weapon mastery (two slots per level), cleric spellcasting and turning (at one-third paladin level, drop fraction), detect evil (once per round by concentrating).

Ranger

PRIME REQUISITE: Strength. Strength and Wisdom must be 9 or higher.

EXPERIENCE BONUS: If Str is 13 to 15, +5%; if Str is 16 or better, +10%.

ADVANCEMENT CHART: Fighter.

HIT DICE: 1d8 per level to 9th, +2 per level after 9th.

STARTING HIT POINTS: 12 + Constitution Modifier.

ALIGNMENT: Neutral or Gray.

ARMOR: All, shields allowed.

WEAPONS: All.

ATTACK PROGRESSION: Fighter.

SAVING THROWS: Fighter.

SPECIAL ABILITIES: Weapon mastery (two slots per level), druid spellcasting (at one-third ranger level, drop fraction), detect danger (once per round by concentrating).

WIZARD

PRIME REQUISITE: Intelligence. Intelligence must be 9 or higher.

EXPERIENCE BONUS: If Int is 13 to 15, +5%; if Int is 16 or better, +10%.

ADVANCEMENT CHART: Magic-user.

HIT DICE: 1d4 per level to 9th, +1 per level after 9th.

STARTING HIT POINTS: 4 + Constitution Modifier.

ALIGNMENT: Any.

ARMOR: None, shields not allowed.

WEAPONS: Dagger and staff.

ATTACK PROGRESSION: Magic-user.

SAVING THROWS: Magic-user.

SPECIAL ABILITIES: Magic-user spellcasting.

Illusionist

PRIME REQUISITE: Intelligence. Intelligence and Dexterity must be 9 or higher.

EXPERIENCE BONUS: If Int is 13 to 15, +5%; if Int is 16 or better, +10%.

ADVANCEMENT CHART: Magic-user.

HIT DICE: 1d4 per level to 9th, +1 per level after 9th.

STARTING HIT POINTS: 4 + Constitution Modifier.

ALIGNMENT: Any.

ARMOR: None, shields not allowed.

WEAPONS: Dagger and staff.

ATTACK PROGRESSION: Magic-user.

SAVING THROWS: Magic-user.

SPECIAL ABILITIES: Illusionist spellcasting (use cleric spell slots per day, as illusionist spells go to 7th level only). Illusionist spellcasting is subtle, makes use of complex and surreptitious hand gestures, and is not readily recognized as standard spellcasting.

SORCERER

PRIME REQUISITE: Charisma. Charisma must be 9 or higher.

EXPERIENCE BONUS: If Cha is 13 to 15, +5%; if Cha is 16 or better, +10%.

ADVANCEMENT CHART: Sorcerer.

HIT DICE: 1d4 per level to 9th, +1 per level after 9th.

STARTING HIT POINTS: 8 + Constitution Modifier.

ALIGNMENT: Any.

ARMOR: Leather armor only, shield not allowed.

WEAPONS: All missile weapons, all one-handed melee weapons.

ATTACK PROGRESSION: Cleric.

SAVING THROWS: Magic-user.

SPECIAL ABILITIES: Sorcerer spellcasting (gain one spell per level of a spell level castable from any spell list, change one spell per level, cast spells by expending spell slots, can use higher level slots to cast lower level spells, prior memorization not required, gain arcana at higher levels, arcana can be cast once per day only).

Warlock

PRIME REQUISITE: Charisma. Wisdom and Charisma must be 9 or higher.

EXPERIENCE BONUS: If Cha is 13 to 15, +5%; if Cha is 16 or better, +10%.

ADVANCEMENT CHART: Sorcerer.

HIT DICE: 1d4 per level to 9th, +1 per level after 9th.

STARTING HIT POINTS: 8 + Constitution Modifier.

ALIGNMENT: Any.

ARMOR: Leather armor only, shield not allowed.

WEAPONS: All missile weapons, all one-handed melee weapons.

ATTACK PROGRESSION: Cleric.

SAVING THROWS: Magic-user.

SPECIAL ABILITIES: Warlock spellcasting (gain one spell per level of a spell level castable from any spell list, change one spell per level, cast spells by expending spell slots, get spell slots shown for first level spells to be used for any spell level, prior memorization not required, regain spell slots after six full turns of rest, gain arcana at higher levels, arcana can be cast once per day only).

THIEF

PRIME REQUISITE: Dexterity. Dexterity must be 9 or higher.

EXPERIENCE BONUS: If Dex is 13 to 15, +5%; if Dex is 16 or better, +10%.

ADVANCEMENT CHART: Thief.

HIT DICE: 1d4 per level to 9th, +2 per level after 9th.

STARTING HIT POINTS: 12 + Constitution Modifier.

ALIGNMENT: Any.

ARMOR: Leather armor only, shield not allowed.

WEAPONS: All missile weapons, all one-handed melee weapons.

ATTACK PROGRESSION: Thief.

SAVING THROWS: Thief.

SPECIAL ABILITIES: Thief skills.

Assassin

PRIME REQUISITE: Dexterity. Strength and Dexterity must be 9 or higher.

EXPERIENCE BONUS: If Dex is 13 to 15, +5%; if Dex is 16 or better, +10%.

ADVANCEMENT CHART: Thief.

HIT DICE: 1d4 per level to 9th, +2 per level after 9th.

STARTING HIT POINTS: 12 + Constitution Modifier.

ALIGNMENT: Dark.

ARMOR: Leather armor only, shield not allowed.

WEAPONS: All.

ATTACK PROGRESSION: Thief.

SAVING THROWS: Thief.

SPECIAL ABILITIES: Disguise, assassination, surprise, thief skills (at two-thirds assassin level, round up).

Bard

PRIME REQUISITE: Dexterity. Dexterity and Charisma must be 9 or higher.

EXPERIENCE BONUS: If Dex is 13 to 15, +5%; if Dex is 16 or better, +10%.

ADVANCEMENT CHART: Fighter.

HIT DICE: 1d4 per level to 9th, +1 per level after 9th.

STARTING HIT POINTS: 8 + Constitution Modifier.

ALIGNMENT: Any.

ARMOR: Leather armor only, shield not allowed.

WEAPONS: All missile weapons, all one-handed melee weapons.

ATTACK PROGRESSION: Thief.

SAVING THROWS: Thief.

SPECIAL ABILITIES: Charm (at Larceny – 25%), legend lore and item knowledge (at Larceny – 25%), defense against sound-based attacks, and (choose one option below):

1.) Thief skills (at two-thirds bard level) and sorcerer or warlock spellcasting (at two-thirds bard level). This is the default option.

2.) Thief skills (at bard level) and cleric or druid spellcasting (at two-thirds bard level, round up). Wisdom must be 9 or higher.

3.) Thief skills (at bard level) and weapon mastery (four slots per level). Strength must be 9 or higher.

4.) Sorcerer or warlock spellcasting (at two-thirds bard level, round up) and weapon mastery (three slots per level,). Strength must be 9 or higher.

5.) Cleric or druid spellcasting (at bard level) and weapon mastery (three slots per level). Strength and Wisdom must be 9 or higher.

6.) Thief skills (at half bard level) and magic-user or illusionist spellcasting (at half bard level). Intelligence must be 9 or higher.

7.) Magic-user or illusionist spellcasting (at half bard level, round up) and weapon mastery (two slots per level). Strength and Intelligence must be 9 or higher.

8.) Sorcerer or warlock spellcasting (at half bard level) and magic-user or illusionist spellcasting (at one-third bard level). Intelligence must be 9 or higher.

9.) Sorcerer or warlock spellcasting (at two-thirds bard level) and cleric or druid spellcasting (at one-half bard level). Wisdom must be 9 or higher.

10.) Magic-user or illusionist spellcasting (at half bard level) and cleric or druid spellcasting (at half bard level). Intelligence and Wisdom must be 9 or higher.

When you get two abilities that provide fractional advancement, choose one to round up and one to round down.

Bard Equivalent Level and Spellcasting Table

Level	Bard Progressions						Spell Slots*							Arcana		
	2/3 RU	2/3 RD	1/2 RU	1/2 RD	1/3 RU	1/3 RD	1	2	3	4	5	6†	7†	8‡	9‡	6/7/8/9
1	1	2	1-2	2-3	1-3	3-5	1									
2	2-3	3-4	3-4	4-5	4-6	6-8	2									
3	4	5	5-6	6-7	7-9	9-11	2	1								
4	5-6	6-7	7-8	8-9	10-12	12-14	3	2								
5	7	8	9-10	10-11	13-15	15-17	3	2	1							
6	8-9	9-10	11-12	12-13	16-18	18-20	3	3	2							
7	10	11	13-14	14-15	19-21	21-23	4	3	2	1						
8	11-12	12-13	15-16	16-17	22-24	24-26	4	3	3	2						
9	13	14	17-18	18-19	25-27	27-29	4	4	3	2	1					
10	14-15	15-16	19-20	20-21	28-30	30-32	4	4	3	3	2					
11	16	17	21-22	22-23	31-33	33-35	5	4	4	3	2	1				1/0/0/0
12	17-18	18-19	23-24	24-25	34-36	36	5	4	4	3	3	2				1/0/0/0
13	19	20	25-26	26-27			5	5	4	4	3	2	1			1/0/0/0
14	20-21	21-22	27-28	28-29			5	5	4	4	3	3	2			1/0/0/0
15	22	23	29-30	30-31			5	5	5	4	4	3	2	1		1/1/0/0
16	23-24	24-25	31-32	32-33			6	5	5	4	4	3	3	2		1/1/0/0
17	25	26	33-34	34-35			6	5	5	5	4	4	3	2	1	1/1/0/0
18	26-27	27-28	35-36	36			6	6	5	5	4	4	3	3	2	1/1/0/0
19	28	29					6	6	5	5	5	4	4	3	2	1/1/0/0
20	29-30	30-31					6	6	6	5	5	4	4	3	3	1/1/0/0
21	31	32					6	6	6	5	5	5	4	4	3	1/1/1/0
22	32-33	33-34					7	6	6	6	5	5	4	4	3	1/1/1/0
23	34	35					7	6	6	6	5	5	5	4	4	1/1/1/0
24	35-36	36					7	7	6	6	6	5	5	4	4	1/1/1/0

* Sorcerers have five 3rd level spells at 14th level.

† Sorcerers do not receive 6th and 7th level spells slots.

‡ Clerics, druids, and sorcerers do not receive 8th and 9th level spell slots.

The table above shows the equivalent full level for various bard progressions along with spell slots for spellcasting and arcana for sorcerer and warlock progressions. This table can also be used for assassins, avengers, paladins, and rangers.

To find the bard's equivalent level for the abilities and spellcasting of other classes, first find the appropriate column for the bard's progression, such as "two-thirds, round down" or "one-half, round up." From there, find the bard's current level in that column. Looking to the left-most column ("Level") will show the bard's equivalent level for the purposes of the abilities or spellcasting.

For example, consider a 23rd level bard with option #9. The player chose to round up the sorcerer spellcasting and round down the cleric spellcasting. Looking at the **2/3 RU** column and finding 23, we see that this bard has the spellcasting of a 16th level sorcerer (which would be 6/5/5/4/4 with one 6th level arcanum and one 7th level arcanum). Looking at the **1/2 RD** column and finding 23, the table indicates that this bard has 11th level cleric spellcasting (5/4/4/3/2/1). If the player chose to round down the sorcerer spellcasting and round up the cleric spellcasting, then the equivalent levels would now be 15th and 12th, respectively.

CLERIC EXPERIENCE TABLE

Level	XP	Spell Slots per Day						
		1	2	3	4	5	6	7
1	0	1						
2	1,500	2						
3	3,000	2	1					
4	6,000	3	2					
5	12,000	3	2	1				
6	25,000	3	3	2				
7	50,000	4	3	2	1			
8	100,000	4	3	3	2			
9	200,000	4	4	3	2	1		
10	300,000	4	4	3	3	2		
11	400,000	5	4	4	3	2	1	
12	500,000	5	4	4	3	3	2	
13	600,000	5	5	4	4	3	2	1
14	700,000	5	5	4	4	3	3	2
15	800,000	5	5	5	4	4	3	2
16	900,000	6	5	5	4	4	3	3
17	1,000,000	6	5	5	5	4	4	3
18	1,100,000	6	6	5	5	4	4	3
19	1,200,000	6	6	5	5	5	4	4
20	1,300,000	6	6	6	5	5	4	4
21	1,400,000	6	6	6	5	5	5	4
22	1,500,000	7	6	6	6	5	5	4
23	1,600,000	7	6	6	6	5	5	5
24	1,700,000	7	7	6	6	6	5	5
25	1,800,000	7	7	7	6	6	5	5
26	1,900,000	7	7	7	6	6	6	5
27	2,000,000	7	7	7	7	6	6	5
28	2,100,000	7	7	7	7	6	6	6
29	2,200,000	8	7	7	7	6	6	6
30	2,300,000	8	7	7	7	7	6	6
31	2,400,000	8	8	7	7	7	6	6
32	2,500,000	8	8	7	7	7	7	6
33	2,600,000	8	8	8	7	7	7	6
34	2,700,000	8	8	8	7	7	7	7
35	2,800,000	8	8	8	8	7	7	7
36	2,900,000	8	8	8	8	8	7	7

FIGHTER EXPERIENCE TABLE

Level	XP	Weapon Mastery Slots by Class					
		Ftr	Avg	Ber	Kni	Pal	Rgr
1	0	4	2	2	2	2	2
2	2,000	8	4	4	4	4	4
3	4,000	12	6	6	6	6	6
4	8,000	16	8	8	8	8	8
5	16,000	20	10	10	10	10	10
6	32,000	24	12	12	12	12	12
7	64,000	28	14	14	14	14	14
8	120,000	32	16	16	16	16	16
9	240,000	36	18	18	18	18	18
10	360,000	40	20	18	19	20	20
11	480,000	44	22	18	20	22	22
12	600,000	48	24	18	21	24	24
13	720,000	52	26	18	22	26	26
14	840,000	56	28	18	23	28	28
15	960,000	60	30	18	24	30	30
16	1,080,000	64	32	18	25	32	32
17	1,200,000	68	34	18	26	34	34
18	1,320,000	72	36	18	27	36	36
19	1,440,000	76	38	18	28	38	38
20	1,560,000	80	40	18	29	40	40
21	1,680,000	84	42	18	30	42	42
22	1,800,000	88	44	18	31	44	44
23	1,920,000	92	46	18	32	46	46
24	2,040,000	96	48	18	33	48	48
25	2,160,000	100	50	18	34	50	50
26	2,280,000	104	52	18	35	52	52
27	2,400,000	108	54	18	36	54	54
28	2,520,000	112	56	18	37	56	56
29	2,640,000	116	58	18	38	58	58
30	2,760,000	120	60	18	39	60	60
31	2,880,000	124	62	18	40	62	62
32	3,000,000	128	64	18	41	64	64
33	3,120,000	132	66	18	42	66	66
34	3,240,000	136	68	18	43	68	68
35	3,360,000	140	70	18	44	70	70
36	3,480,000	144	72	18	45	72	72

MAGIC-USER EXPERIENCE TABLE

Level	XP	Spell Slots per Day								
		1	2	3	4	5	6	7	8	9
1	0	1								
2	2,500	2								
3	5,000	2	1							
4	10,000	3	2							
5	20,000	3	2	1						
6	40,000	3	3	2						
7	80,000	4	3	2	1					
8	150,000	4	3	3	2					
9	300,000	4	4	3	2	1				
10	450,000	4	4	3	3	2				
11	600,000	5	4	4	3	2	1			
12	750,000	5	4	4	3	3	2			
13	900,000	5	5	4	4	3	2	1		
14	1,050,000	5	5	4	4	3	3	2		
15	1,200,000	5	5	5	4	4	3	2	1	
16	1,350,000	6	5	5	4	4	3	3	2	
17	1,500,000	6	5	5	5	4	4	3	2	1
18	1,650,000	6	6	5	5	4	4	3	3	2
19	1,800,000	6	6	5	5	5	4	4	3	2
20	1,950,000	6	6	6	5	5	4	4	3	3
21	2,100,000	6	6	6	5	5	5	4	4	3
22	2,250,000	7	6	6	6	5	5	4	4	3
23	2,400,000	7	6	6	6	5	5	5	4	4
24	2,550,000	7	7	6	6	6	5	5	4	4
25	2,700,000	7	7	6	6	6	5	5	5	4
26	2,850,000	7	7	7	6	6	6	5	5	4
27	3,000,000	7	7	7	6	6	6	5	5	5
28	3,150,000	7	7	7	7	6	6	6	5	5
29	3,300,000	8	7	7	7	6	6	6	5	5
30	3,450,000	8	7	7	7	7	6	6	6	5
31	3,600,000	8	8	7	7	7	6	6	6	5
32	3,750,000	8	8	7	7	7	7	6	6	6
33	3,900,000	8	8	8	7	7	7	6	6	6
34	4,050,000	8	8	8	7	7	7	7	6	6
35	4,200,000	8	8	8	8	7	7	7	6	6
36	4,350,000	8	8	8	8	7	7	7	7	6

THIEF EXPERIENCE TABLE

Level	XP	Thief Abilities		
		Larceny	Athletics	Backstab
1	0	30%	87%	x 2
2	1,250	35%	88%	x 2
3	2,500	40%	89%	x 2
4	5,000	45%	90%	x 2
5	10,000	50%	91%	x 3
6	20,000	55%	92%	x 3
7	40,000	60%	93%	x 3
8	80,000	65%	94%	x 3
9	160,000	70%	95%	x 4
10	280,000	75%	96%	x 4
11	400,000	80%	97%	x 4
12	520,000	85%	98%	x 4
13	640,000	87%	99%	x 5
14	760,000	88%	100%	x 5
15	880,000	90%	101%	x 5
16	1,000,000	92%	102%	x 5
17	1,120,000	93%	103%	x 5
18	1,240,000	95%	104%	x 5
19	1,360,000	97%	105%	x 5
20	1,480,000	98%	106%	x 5
21	1,600,000	100%	107%	x 5
22	1,720,000	102%	108%	x 5
23	1,840,000	103%	109%	x 5
24	1,960,000	105%	110%	x 5
25	2,080,000	107%	111%	x 6
26	2,200,000	108%	112%	x 6
27	2,320,000	110%	113%	x 6
28	2,440,000	112%	114%	x 6
29	2,560,000	113%	115%	x 6
30	2,680,000	115%	116%	x 6
31	2,800,000	117%	117%	x 6
32	2,920,000	118%	118%	x 6
33	3,040,000	120%	119%	x 6
34	3,160,000	122%	120%	x 6
35	3,280,000	123%	121%	x 6
36	3,400,000	125%	122%	x 6

Larceny covers the thief skills of open locks, find and remove traps, move silently, hide in shadows, pick pockets, and hear noise. Athletics covers the thief skill of climb walls. Backstab shows the damage multiplier.

SORCERER EXPERIENCE TABLE

Level	XP	Spell Slots per Day					Arcana
		1	2	3	4	5	6/7/8/9
1	0	1					
2	2,000	2					
3	4,000	2	1				
4	8,000	3	2				
5	16,000	3	2	1			
6	32,000	3	3	2			
7	64,000	4	3	2	1		
8	120,000	4	3	3	2		
9	240,000	4	4	3	2	1	
10	360,000	4	4	3	3	2	
11	480,000	5	4	4	3	2	1/0/0/0
12	600,000	5	4	4	3	3	1/0/0/0
13	720,000	5	5	4	4	3	1/0/0/0
14	840,000	5	5	5	4	3	1/0/0/0
15	960,000	5	5	5	4	4	1/1/0/0
16	1,080,000	6	5	5	4	4	1/1/0/0
17	1,200,000	6	5	5	5	4	1/1/0/0
18	1,320,000	6	6	5	5	4	1/1/0/0
19	1,440,000	6	6	5	5	5	1/1/0/0
20	1,560,000	6	6	6	5	5	1/1/0/0
21	1,680,000	6	6	6	5	5	1/1/1/0
22	1,800,000	7	6	6	6	5	1/1/1/0
23	1,920,000	7	7	6	6	5	1/1/1/0
24	2,040,000	7	7	6	6	6	1/1/1/0
25	2,160,000	7	7	7	6	6	1/1/1/0
26	2,280,000	7	7	7	7	6	1/1/1/0
27	2,400,000	7	7	7	7	6	1/1/1/1
28	2,520,000	7	7	7	7	7	1/1/1/1
29	2,640,000	8	7	7	7	7	1/1/1/1
30	2,760,000	8	7	7	7	7	2/1/1/1
31	2,880,000	8	8	7	7	7	2/1/1/1
32	3,000,000	8	8	8	7	7	2/1/1/1
33	3,120,000	8	8	8	7	7	2/2/1/1
34	3,240,000	8	8	8	8	7	2/2/1/1
35	3,360,000	8	8	8	8	7	2/2/2/1
36	3,480,000	8	8	8	8	8	2/2/2/1

MYSTIC EXPERIENCE TABLE

Level	XP	Acrobat XP	Acrobatics
1	0	0	30%
2	2,000	2,500	35%
3	4,000	5,000	40%
4	8,000	10,000	45%
5	16,000	20,000	50%
6	32,000	40,000	55%
7	64,000	80,000	60%
8	120,000	150,000	65%
9	240,000	300,000	70%
10	360,000	450,000	75%
11	480,000	600,000	80%
12	600,000	750,000	85%
13	720,000	900,000	87%
14	840,000	1,050,000	88%
15	960,000	1,200,000	90%
16	1,080,000	1,350,000	92%
17	1,200,000	1,500,000	93%
18	1,320,000	1,650,000	95%
19	1,440,000	1,800,000	97%
20	1,560,000	1,950,000	98%
21	1,680,000	2,100,000	100%
22	1,800,000	2,250,000	102%
23	1,920,000	2,400,000	103%
24	2,040,000	2,550,000	105%
25	2,160,000	2,700,000	107%
26	2,280,000	2,850,000	108%
27	2,400,000	3,000,000	110%
28	2,520,000	3,150,000	112%
29	2,640,000	3,300,000	113%
30	2,760,000	3,450,000	115%
31	2,880,000	3,600,000	117%
32	3,000,000	3,750,000	118%
33	3,120,000	3,900,000	120%
34	3,240,000	4,050,000	122%
35	3,360,000	4,200,000	123%
36	3,480,000	4,350,000	125%

DEMI-HUMAN EXPERIENCE POINT ADDS

Level	Dwarf & Half-Orc	Elf	Gnome & Halfling	Half-elf
1	+0	+0	+0	+0
2	+200	+500	+0	+250
3	+400	+1,000	+0	+500
4	+800	+2,000	+0	+1,000
5	+1,000	+4,000	+0	+2,000
6	+3,000	+8,000	+0	+4,000
7	+6,000	+8,000	+0	+4,000
8	+20,000	+40,000	+0	+20,000
9	+30,000	+50,000	+60,000	+25,000
10	+40,000	+60,000	+240,000	+30,000
11	+50,000	+70,000	+420,000	+35,000
12	+60,000	+80,000	+600,000	+40,000
13	+80,000	+130,000	+780,000	+65,000
14	+160,000	+180,000	+960,000	+90,000
15	+240,000	+230,000	+1,140,000	+115,000
16	+320,000	+280,000	+1,320,000	+140,000
17	+400,000	+330,000	+1,500,000	+165,000
18	+480,000	+380,000	+1,680,000	+190,000
19	+560,000	+430,000	+1,760,000	+215,000
20	+640,000	+480,000	+1,840,000	+240,000
21	+720,000	+480,000	+1,920,000	+240,000
22	+800,000	+480,000	+2,000,000	+240,000
23	+880,000	+480,000	+2,080,000	+240,000
24	+960,000	+480,000	+2,160,000	+240,000
25	+1,040,000	+480,000	+2,240,000	+240,000
26	+1,120,000	+480,000	+2,320,000	+240,000
27	+1,200,000	+480,000	+2,400,000	+240,000
28	+1,280,000	+480,000	+2,480,000	+240,000
29	+1,360,000	+480,000	+2,560,000	+240,000
30	+1,440,000	+480,000	+2,640,000	+240,000
31	+1,520,000	+480,000	+2,720,000	+240,000
32	+1,600,000	+480,000	+2,800,000	+240,000
33	+1,680,000	+480,000	+2,880,000	+240,000
34	+1,760,000	+480,000	+2,960,000	+240,000
35	+1,840,000	+480,000	+3,040,000	+240,000
36	+1,920,000	+480,000	+3,120,000	+240,000

Add the experience points above to each level total for demi-human characters.

DEMI-HUMAN EXPERIENCE TABLES

Level	Dwarf Fighter	Elf Fighter/MU	Halfling Fighter	Half-elf Fighter/MU
1	0	0	0	0
2	2,200	4,000	2,000	4,250
3	4,400	8,000	4,000	8,500
4	8,800	16,000	8,000	17,000
5	17,000	32,000	16,000	34,000
6	35,000	64,000	32,000	68,000
7	70,000	120,000	64,000	132,000
8	140,000	250,000	120,000	260,000
9	270,000	400,000	300,000	470,000
10	400,000	600,000	600,000	705,000
11	530,000	850,000	900,000	965,000
12	660,000	1,100,000	1,200,000	1,225,000
13	800,000	1,350,000	1,500,000	1,485,000
14	1,000,000	1,600,000	1,800,000	1,745,000
15	1,200,000	1,850,000	2,100,000	2,005,000
16	1,400,000	2,100,000	2,400,000	2,265,000
17	1,600,000	2,350,000	2,700,000	2,525,000
18	1,800,000	2,600,000	3,000,000	2,785,000
19	2,000,000	2,850,000	3,200,000	3,045,000
20	2,200,000	3,100,000	3,400,000	3,305,000
21	2,400,000	3,300,000	3,600,000	3,540,000
22	2,600,000	3,500,000	3,800,000	3,775,000
23	2,800,000	3,700,000	4,000,000	4,010,000
24	3,000,000	3,900,000	4,200,000	4,245,000
25	3,200,000	4,100,000	4,400,000	4,480,000
26	3,400,000	4,300,000	4,600,000	4,715,000
27	3,600,000	4,500,000	4,800,000	4,950,000
28	3,800,000	4,700,000	5,000,000	5,185,000
29	4,000,000	4,900,000	5,200,000	5,420,000
30	4,200,000	5,100,000	5,400,000	5,655,000
31	4,400,000	5,300,000	5,600,000	5,890,000
32	4,600,000	5,500,000	5,800,000	6,125,000
33	4,800,000	5,700,000	6,000,000	6,360,000
34	5,000,000	5,900,000	6,200,000	6,595,000
35	5,200,000	6,100,000	6,400,000	6,830,000
36	5,400,000	6,300,000	6,600,000	7,065,000

Elves and half-elves use the legacy progression for the multiclass fighter/magic-user combination. Do not use the demi-human experience point adds for this option.

MULTICLASED CHARACTERS

To make a character that operates in two or three classes simultaneously, use the following rules:

1. Choose two or three classes for the character. Only one class in a given grouping (cleric, fighter, magic-user, sorcerer, or thief) may be used in the multiclass. For example, fighter/thief is permissible but fighter/mystic is not.
2. The prime requisites for the character will be the prime requisites of every class in the combination. The character must meet all individual requirements to gain an experience point bonus based on high ability scores. Do not add the percentages; the lowest bonus is used.
3. To generate the character's advancement chart add the experience point totals for the classes at each level. If the character is a demi-human, apply the demi-human experience point addition, with one exception. Elven and half-elven fighter/magic-users use the advancement charts on the previous page.
4. Multiclass characters have the ability to use the armor and weapons of all their classes. Multiclassed clerics may use pointed and edged weapons. Multiclassed mystics must remain unarmored and without a shield to use mystic class abilities. Multiclassed characters with thief skills or assassin abilities are restricted to no armor or leather armor when performing the functions of these classes (however, assassins may wear armor as appropriate for a disguise but cannot use other assassin abilities). Multiclassed magic-users, illusionists, sorcerers, and warlocks may cast spells while wearing armor or carrying a shield that is allowed by another class in their multiclass combination. Only organic (i.e., plant and animal based) equipment of multiclassed druids melds into a polymorphed form but otherwise a druid can wear metal armor if another class in the combination allows.
5. The multiclassed character uses the best saving throw in each category given the character's level and classes.
6. A character's starting hit points is equal to the average of the starting hit points for all classes. Round all fractions up. Add the Constitution ability score modifier.
7. A multiclass character uses hit dice equal to the average of the hit dice of their individual classes. To find the average, add the die type (4, 6, 8, or 10) and divide by the number of classes. Round normally. You may end up with an odd-sided die, like a d5 or a d7. This is fine, just use a d6 or d8 and re-roll if a '6' or '8' comes up.
8. For hit points after 9th level, average the hit points for each class. Drop fractions that are below 0.5 and round up for fractions that are above 0.5. If the number is 1.5 or 2.5, the character will get two or three hit points at even levels and one or two hit points at odd levels.
9. The character must have an alignment that is allowed by all classes in the multiclass combination. Currently, there are no multiclass options that would be limited by this rule.
10. A multiclassed character gains all of the special abilities of their classes. They may use magic items that are usable by any of their classes.
11. A multiclassed character may take one of the higher-level options available to characters of their classes. For example, a cleric/thief could become a land-owning cleric, a traveling cleric, a land-owning thief, or a traveling thief. The DM may approve combining higher-level options if it makes sense. Demi-humans may use choose a higher-level option from among their classes or take their demi-human option. Gnomes, half-elves, and half-orcs should have higher-level options similar to dwarves, elves, and halflings.

WEAPON MASTERY

Fighters, avengers, berserkers, knights, paladins, rangers, and some bards get weapon mastery slots. These slots are used to increase a character's combat ability over and above the normal attack progression table. Each successive slot spent on a particular weapon gives you a bonus to initiative, the to-hit roll, the damage roll, or your armor class when using the weapon. Consult the **DUNGEONS & DRAGONS RULES CYCLOPEDIA** for the complete weapon list. The character must allocate weapon mastery slots to specific weapons from the weapons found in Chapter 5 of that rulebook. However, do not use the rules there for weapon mastery. A character can never have more slots allocated in a single weapon than their level, regardless of how many weapon mastery slots they have available to spend.

Although the table to the right shows the bonuses gained for allocating up to 36 weapon mastery slots, the DM can set the weapon mastery limit at any number of slots. For example, the DM could set the maximum number of weapon mastery slots able to be allocated to a single type of weapon to be 12, 17, 23, or any other number depending on the needs of the campaign. The progressions can be changed as well.

The initiative bonus is applied to the character's individual initiative roll if this rule is used. The number in the 'Attacks' column shows how many attacks per combat round the character gets with the weapon. Fractions show the number of attacks that occur in two rounds. For example, "3/2" means the character gets one attack during the odd-numbered combat rounds (1st, 3rd, 5th, etc.) and two attacks per round for the even-numbered combat rounds (2nd, 4th, 6th, etc.). Following this, the to-hit and damage bonuses for the weapon are shown. Finally, the character gets a bonus to armor class during combat when wielding the weapon (starting when the 7th slot is put into weapon mastery for that weapon).

So, as an example, consider a 1st level fighter with four weapon mastery slots. Since he is 1st level, he can only have one slot allocated to any given weapon. This means he can put one slot each into four different weapons. With these weapons, he will have an individual initiative bonus of +1. At 2nd level, he will gain another four weapon mastery slots. He could place these four slots into the same weapons to give each weapon a +1 damage bonus, he could choose four new weapons, he could increase the damage of two of his previous weapons and take two new weapons, etc. as long as he doesn't exceed two weapon mastery slots in any given weapon.

Weapon Mastery Bonuses

Slots	Initiative	Attacks	To-Hit	Damage	AC
0	+0	1	+0	+0	0
1	+1	1	+0	+0	0
2	+1	1	+0	+1	0
3	+1	1	+1	+1	0
4	+1	1	+1	+2	0
5	+2	1	+1	+2	0
6	+2	1	+1	+3	0
7	+2	1	+1	+3	-1
8	+2	3/2	+1	+3	-1
9	+3	3/2	+1	+3	-1
10	+3	3/2	+1	+4	-1
11	+3	3/2	+2	+4	-1
12	+3	3/2	+2	+5	-1
13	+4	3/2	+2	+5	-1
14	+4	3/2	+2	+6	-1
15	+4	3/2	+2	+6	-2
16	+4	2	+2	+6	-2
17	+5	2	+2	+6	-2
18	+5	2	+2	+7	-2
19	+5	2	+3	+7	-2
20	+5	2	+3	+8	-2
21	+6	2	+3	+8	-2
22	+6	2	+3	+9	-2
23	+6	2	+3	+9	-3
24	+6	5/2	+3	+9	-3
25	+7	5/2	+3	+9	-3
26	+7	5/2	+3	+10	-3
27	+7	5/2	+4	+10	-3
28	+7	5/2	+4	+11	-3
29	+8	5/2	+4	+11	-3
30	+8	5/2	+4	+12	-3
31	+8	5/2	+4	+12	-4
32	+8	3	+4	+12	-4
33	+9	3	+4	+12	-4
34	+9	3	+4	+13	-4
35	+9	3	+5	+13	-4
36	+9	3	+5	+14	-4

Heroic Alignment

All characters are assumed to be heroes in this game but not all characters are necessarily “good” in the conventional sense. The alignment chart below shows the nine possibilities for heroic alignments used in the game. A short description of each follows.

ALIGNMENT CHART

	<i>Lawful</i>	<i>Neutral</i>	<i>Chaotic</i>
<i>Light</i>	Xanthic <i>Lawful Light</i>	Alabastrous <i>Neutral Light</i>	Viridescent <i>Chaotic Light</i>
<i>Gray</i>	Ceruleine <i>Lawful Gray</i>	Cinereal <i>Neutral Gray</i>	Spessartine <i>Chaotic Gray</i>
<i>Dark</i>	Erubescens <i>Lawful Dark</i>	Atramentous <i>Neutral Dark</i>	Porphyric <i>Chaotic Dark</i>

XANTHIC

Lawful Light

Values: Tradition and Benevolence.

Description: You're a true hero, the figurative knight-in-shining-armor, fighting for truth, justice, and the chivalric way. You're a paragon of virtue, fair to both friend and foe. You balance the needs of your own altruistic goals with those of the social order. You follow the rules, respect the laws, and adhere to the social mores of your nation and this endears you to all in polite society. You also defend the innocent, humble yourself before the lowly, and cheerfully render aid to the needy and this makes you loved by the commoners. You show mercy to your foes, engage in fair play, and use only that force which is necessary in battle and this makes you respected by the enemy. You are willing to sacrifice your life before behaving dishonorably and your heart is always ready to forgive the truly repentant.

ALABASTROUS

Neutral Light

Values: Benevolence and Universalism.

Description: You're hero the people want on their side. You don't necessarily play by the rules, but you'll save the day because that's what heroes do. You're not motivated by money or power or pleasure. You just want to right the wrongs, defend the weak, and kick evil's butt. A sincere “thank you” or a home-cooked meal is all you need for a reward. But if they insist on giving you money, well, you'll just give that to the poor or the local church. You're always ready to make the

ultimate sacrifice, but not before you take as many of those evil bastards with you as possible.

VIRIDESCENT

Chaotic Light

Values: Universalism and Self-Direction.

Description: There's no need for heroes in a just world and you work tirelessly for the day when you can lay down your sword. But there's no end to the cruelty, the misery, and the injustices that are visited upon good folk by the depredations of evil people, so respite will never come. You're a hero of the people, fighting for equality, for freedom, and for independence. Tyrants are wise to fear you, as you work to free everyone from all forms of oppression: slavery, burdensome duties, unfair taxation, and perhaps even societal expectations. The world you're building will be one of beauty, equality, and peace that allows everyone to live their own lives as they see fit without the interference of authoritarian influences.

CERULINE

Lawful Gray

Values: Security and Tradition.

Description: Some people do what's right because they believe in the system. All that stands between civilization and chaos is a fragile social order. Society needs its heroes, people who are willing to do what it takes to defend the nation, protect its citizens, enforce its laws, and maintain its traditions. That's you. You've got the talent and it's your duty to use your gifts to ensure that your nation, your people, and your way of life will last forever. You've got the law on your side, but you're never above the law. Sometimes it's a messy business, because no system is perfect. But it's the best one we've got and it's worth fighting for.

CINEREAL

Neutral Gray

Values: Any (choose two).

Description: You're not the hero they expected, but you're the hero they need. You're not quite sure what keeps you going but if you don't do something, who will? You don't put your trust in high ideals, the authorities of your society, a certain philosophy, or really anything else for that matter. You trust yourself, those close to you, and anyone else who's proven they're on your side. You fight evil to protect yourself and those you care about. And because you're one of the few who can. The enemy had better watch out, because unlike these other heroes, you're flexible enough in your morals and ethics to take advantage of just about any situation. They'll never see it coming.

SPESSARTINE

Chaotic Gray

Values: Self-Direction and Stimulation.

Description: You have no grand plan, no unwavering ideals, no lifelong goals when it comes to being a hero. You really don't care about saving people, smiting evil, or any of that stuff all of the other heroes seem to care so much about. As far as rewards go, you don't want the titles they might give you, the lands they might bequeath you, the gold they might heap upon you (okay, maybe you want the gold). You do it for the thrills, for the freedom, and for the simple pleasure of seeing what you can get away with. You're a hero for your own reasons, which might change with the wind. With you, the enemy never knows what they're getting or what to expect. You're that hero that's the life of the party, the instigator, hell, maybe the whole reason there's an adventure in the first place!

ERUBESCENT

Lawful Dark

Values: Power and Security.

Description: You defend your nation, protect the weak, and smite evil, not because it's the right thing to do, but because it's what keeps you on top of the heap yourself. You're a hero, so you've earned the right to be above the common rabble. Who else hurls themselves into danger like you do? Your high station in society is predicated upon the continuance of the social order, so it's also self-interest that motivates you to defeat your nation's enemies. The wicked must be punished for daring to disrupt the society that provides you with power and prestige. And it does feel good bringing wrong-doers to justice and wiping out enemies in war. Everyone knows you don't mess around.

ATRAMENTOUS

Neutral Dark

Values: Achievement and Power.

Description: You're the hero they call on to get the job done, no matter what. As long as they don't criticize your methods or delve too deeply into your affairs, they'll be alright. You'll defend civilization, rescue the king's daughter from the dragon, or do just about anything else, if the price is right. You're the mercenary of the adventurer world. You won't side with evil, because there's no end to the number of good people who will pay dearly for your services. Fight fire with fire is what you say. At the end of the day, when the Dark Lord has been defeated, honors will be heaped upon you by a grateful populace. And you get to keep all of the Dark Lord's cool stuff. It's a win-win.

PORPHYRIC

Chaotic Dark

Values: Stimulation and Achievement.

Description: It feels good when they call you a "hero" and that's what it's all about for you. Being a hero is the best way of getting what you want. And what is it that you want? Excitement, pleasure, success, adoration, just to name a few of the many things that you desire in your insatiable quest for enjoyment in life. As long as you act like a hero, you get to operate outside of convention and they'll happily overlook your indiscretions, your eccentricities, and your pursuit of darker desires. You understand the enemy better than anyone else, but you'll never join them. These innocents, they look up to you and are so ready and willing to reward you for putting your life on the line for them. You've got a good thing going and you don't want to ruin that, now do you?

PART 3: SPELLS

First Level Illusionist Spells

- 1 Audible Glamer
- 2 Detect Invisibility
- 3 Change Self
- 4 Color Spray
- 5 Dancing Lights
- 6 Detect Illusion
- 7 Light*
- 8 Magic Mouth
- 9 Mirror Image
- 10 Ventriloquism

Second Level Illusionist Spells

- 1 Alter Self
- 2 Blur
- 3 Continual Light
- 4 Detect Magic
- 5 Dispel Illusion
- 6 Invisibility
- 7 Obscurement
- 8 Phantasmal Force
- 9 Read Languages
- 10 Rope Trick

Third Level Illusionist Spells

- 1 Illusionary Wall
- 2 Invisibility, 10' Radius
- 3 Phantom Messenger
- 4 Phantom Steed
- 5 Shadow Door
- 6 Spectral Force

Fourth Level Illusionist Spells

- 1 Advanced Illusion
- 2 Dispel Magic
- 3 Hold Person
- 4 Improved Invisibility
- 5 Silence, 15' Radius
- 6 Suggestion

Fifth Level Illusionist Spells

- 1 Confusion
- 2 Hallucinatory Terrain
- 3 Mislead
- 4 Programmed Illusion
- 5 Projected Image
- 6 Wizard Eye

Sixth Level Illusionist Spells

- 1 Mass Invisibility
- 2 Maze
- 3 Permanent Illusion
- 4 Phase Door
- 5 Shadow Walk
- 6 True Seeing

Seventh Level Illusionist Spells

- 1 Alter Reality
- 2 Heal
- 3 Prismatic Spray
- 4 Prismatic Wall
- 5 Travel
- 6 Vision

FIRST LEVEL ILLUSIONIST SPELLS**Audible Glamer**

Range: 60' + 10'/level

Duration: 2 rounds/level

Audible glamer allows the caster to create a volume of sound that rises, recedes, approaches, or remains at a fixed place. The caster chooses what type of sound he or she creates when casting the spell, and cannot thereafter change the sound's basic character.

The volume of sound created is equivalent to the noise of two normal humans per caster level. Thus, talking, singing, shouting, walking, marching, or running sounds can be created. The noise an audible glamer spell produces can be virtually any type of sound within the volume limit. A horde of rats running and squeaking is about the same volume as six humans running and shouting. A roaring lion is equal to the noise from twelve humans, while a roaring dragon is equal to the noise from twenty humans.

Note that this spell is particularly effective when cast in conjunction with phantasmal force.

If a character states that he or she does not believe the sound, a save vs. Spells is made; if the save succeeds, the character hears the sound as distant and obviously fake.

Detect Invisible

Range: 60'

Duration: 1 turn/level

By means of this spell the caster is able to see invisible characters, creatures or objects within the given range, seeing them as translucent shapes.

Change Self

Range: 0 (caster only)

Duration: 1 turn/level

This spell allows the caster to alter his or her appearance. This includes not only body shape and facial features, but also clothing, armor, weapons, and equipment. The caster can seem up to one foot shorter or taller, and may appear thin, fat, or any size in between. This spell cannot change the overall body shape of the caster (to look like a dog, for example).

Otherwise, the extent of the apparent change is up to the caster.

The spell does not provide the abilities or mannerisms of the chosen form, nor does it alter the perceived tactile (touch) or audible (sound) properties of the caster or his equipment.

A creature that interacts with the caster may, at the discretion of the GM, be allowed a save vs. Spells to recognize the illusion.

Color Spray

Range: 20' (see text)

Duration: Instantaneous

This spell causes vivid cone of clashing colors to be projected from the caster hands, causing living creatures in the area of effect to become blinded or possibly unconscious. The cone has a 5' diameter at the base, 20' diameter at the end, and is 20' long. Each creature within the cone is affected according to its Hit Dice:

- 2 HD or less: The creature is unconscious for 2d4 rounds, then blinded for 1d4 rounds.
- 3 or 4 HD: The creature is blinded for 1d4 rounds.
- 5 or more HD: The creature is blinded for 1 round.

All creatures having more levels or hit dice than the spell caster, or having 6 or more levels or hit dice in any case, are entitled to a save vs. Spells to negate the effect. Sightless creatures are not affected by color spray.

Dancing Lights

Range: 40' + 10'/level

Duration: 2 rounds/level

Depending on the version of the spell selected, the caster creates up to four lights that resemble lanterns or torches (and cast that amount of light), or up to four glowing spheres of light (which look like will-o'-wisps), or one faintly glowing, vaguely humanoid shape.

The dancing lights must stay within a 10-foot-radius area in relation to each other but otherwise move as the caster desires, up to 100 feet per round. Note that concentration is not required; if ignored, the lights continue to move as they were moving when the caster last directed them. If the lights pass beyond the maximum range, the spell ends immediately.

Detect Illusion

Range: 60'

Duration: 2 turns

This spell allows the caster to recognize illusions by sight. To the caster, all illusions within the given range appear slightly translucent and obviously fake. Detect illusion allows detection of visual illusions only; it does not detect auditory illusions such as audible glamers.

Light*

Range: 120'

Duration: 6 turns + 1/level

This spell creates a light equal to torchlight which illuminates a 30' radius area (and provides dim light for an additional 20') around the target location or object. The effect is immobile if cast into an area, but it can be cast on a movable object. Light taken into an area of magical darkness does not function.

Reversed, light becomes darkness, creating an area of darkness just as described above. This darkness blocks out infravision and negates mundane light sources.

A light spell may be cast to counter and dispel the darkness spell of an equal or lower level caster (and vice versa). Doing so causes both spells to instantly cease, restoring the existing ambient light level.

Either version of this spell may be used to blind an opponent by means of casting it on the target's ocular organs. The target is allowed a saving throw vs. Death Ray to avoid the effect, and if the save is made, the spell does not take effect at all. A light or darkness spell cast to blind does not have the given area of effect (that is, no light or darkness is shed around the victim).

Magic Mouth

Range: 30'

Duration: Special

This spell imbues the chosen non-living object with an enchanted mouth that suddenly appears and speaks its message the next time a specified event occurs. The message, which may be up to three words per caster level long, can be in any language known by the caster and can be delivered over a period of 10 minutes, at any volume from a whisper to a yell. The voice will resemble the caster's, but will not be identical. The mouth cannot use command words or activate magical effects. It does, however, move according to the words articulated; if it were placed upon a statue, the mouth of the statue would move and appear to speak. Of course, magic mouth can be placed upon a tree, rock, or any other object.

The spell functions when specific conditions are fulfilled according to the caster's command as set in the spell. Commands can be as general or as detailed as desired, although only visual and audible triggers can be used. Triggers react to what appears to be the case. Disguises and illusions can fool them. Normal darkness does not defeat a visual trigger, but magical darkness or invisibility does. Silent movement or magical silence defeats audible triggers. Audible triggers can be keyed to general types of noises or to a specific noise or spoken word. Actions can serve as triggers if they are visible or audible. A magic mouth cannot distinguish level, hit dice, or class except by external garb.

The range limit of a trigger is 10 feet per caster level, so a 6th-level caster can command a magic mouth to respond to triggers as far as 60 feet away. Regardless of range, the mouth can

respond only to visible or audible triggers and actions in line of sight or within hearing distance.

Mirror Image

Range: 0 (caster only)

Duration: 1 turn/level

This spell creates several illusory duplicates of the caster. The images move through each other as well as the real caster more or less constantly, making it impossible for most creatures to determine which is real. A total of 1d4 images plus one image per three caster levels (maximum eight images total) are created. These figments separate from the caster and remain in a cluster around him or her. The figments mimic the caster's actions, pretending to cast spells, drink potions, levitate, and so on, just as the caster does. Figments always look exactly like the caster.

Enemies attempting to attack or cast spells upon the caster will always hit a figment instead. Any attack against an image destroys it, whether the attack roll is successful or not; likewise, attack spells cast directly upon a figment will destroy it, with no saving throw allowed. Area-effect spells are not cast directly on the caster, and thus appear to affect all figments exactly as they affect the caster; for instance, if the caster is subjected to a fireball, all figments will appear to be injured just as the caster was.

Ventriloquism

Range: 60'

Duration: 1 turn/level

This spell allows the caster to cause his or her voice to sound from someplace else within range, for example, from a dark alcove or statue.

SECOND LEVEL ILLUSIONIST SPELLS

Alter Self

Range: 0 (caster only)

Duration: 10 minutes/level

This spell allows the caster to assume the form of a creature of the same body type (i.e. humanoid). The new form must be within 50% of his normal size. The assumed form can't have more hit dice than the caster's level, nor more than 5 HD at most. The caster can change into a member of his own kind or even into himself.

The caster retains his or her own ability scores, class, level, hit points, attack bonus and saving throws. If the new form is capable of speech, he or she can communicate normally and cast spells. The caster acquires the physical qualities of the new form, including armor class, movement capabilities (such as climbing, swimming and flight, but not including magical movement abilities such as levitation), natural weapons (such as claws, bite, and so on), racial abilities, and any gross physical qualities (wings, additional extremities, etc.).

Using alter self does not permit additional attacks, and the caster does not gain any special, supernatural or spell-like abilities of the new form.

Blur

Range: Touch

Duration: 1 minute / level

When a blur spell is cast, the caster causes the outline of the creature touched to appear blurred, shifting and wavering. This distortion causes all missile and melee combat attacks to be made at -4 on the first attempt and -2 on all successive attacks. It also grants a +1 on the saving throw die roll against any direct magical attack.

A detect invisible spell does not counteract the blur effect, but a true seeing spell does. Opponents that cannot see the subject ignore the spell's effect (though fighting an unseen opponent carries penalties of its own).

Continual Light*

Range: 360'

Duration: 1 year/level

This spell creates a spherical region of light, as bright as full daylight up to a 30' radius, with light of lesser intensity to a radius of 60'. Continual light can be cast on an object, into the air, or at a creature, just as with the light spell, up to a maximum range of 360' from the caster. The spell remains in effect for one year per level of the caster.

As with light, this spell can be used to blind a creature if cast on its visual organs. Creatures targeted by this spell are allowed a save vs. Death Ray; if the save is made, the spell is cast into the air just behind the target creature. A penalty of -4 is applied to the blinded creature's attack rolls if the saving throw fails.

The reversed spell, continual darkness, causes complete absence of light in the area of effect, overpowering normal light sources. Continual darkness may be used to blind in the same way as continual light.

Detect Magic

Range: 60'

Duration: 2 turns

The caster of this spell is able to detect enchanted or enspelled objects or creatures within the given range by sight, seeing them surrounded by a pale glowing light. Only the caster sees the glow. Invisible creatures or objects are not detected by this spell, but the emanations of the invisibility magic will be seen as an amorphous glowing fog, possibly allowing the caster (only) to attack the invisible creature at an attack penalty of only -2.

Dispel Illusion

Range: 120'

Duration: Instantaneous

The caster can use this spell to end all ongoing "illusion spells" within a cubic area 20' on a side. Dispel illusion affects spells such as audible glamor, phantasmal force, spectral force, advanced illusion, etc. The GM has the responsibility to identify which spells are illusions.

Any illusion spell cast by a character of a level equal to or less than the dispel illusion caster's level is ended automatically. Those created by higher level casters might not be canceled; there is a 5% chance of failure for each level the illusion's caster level exceeds the dispel illusion caster level. For example, a 10th level caster dispelling an illusion created by a 14th level caster has a 20% chance of failure.

When an Illusionist attempts to dispel an illusion cast by a non-Illusionist, the Illusionist is treated as if he or she were two levels higher; if it is not obvious whether the illusion was created by an Illusionist or not, the GM should assume it was.

Non-illusion spells cannot be ended by this spell.

Invisibility

Range: Touch

Duration: Special

The creature or object touched becomes invisible, vanishing from sight, including Darkvision. If the recipient is a creature carrying gear, that vanishes, too. If the spell is cast on someone else, neither the caster nor his or her allies can see the subject, unless they can normally see invisible things or employ magic to do so.

Items dropped or put down by an invisible creature become visible; items picked up disappear if tucked into the clothing or pouches worn by the creature. Light, however, never becomes invisible, although a source of light can become so (thus, the effect is that of a light with no visible source). Any part of an item that the subject carries but that extends more than 10 feet from it becomes visible. Of course, the subject is not magically silenced, and certain other conditions can render the recipient detectable (such as stepping in a puddle).

The spell ends if the subject attacks any creature or casts any spell. Actions (other than spellcasting) directed at unattended objects do not break the spell. Causing harm indirectly is not an attack. The spell lasts at most 24 hours.

Obscurement

Range: 100' +10'/level

Duration: 1 turn/level

A bank of fog, up to a 20' cube in volume, billows out from the point the caster designates. The cloud moves at a rate of 10' per round under the control of the caster (so long as he or she concentrates on it). The fog obscures all sight, including

darkvision, beyond 5'. Thus, beyond 5', all creatures will be effectively blind.

The cloud persists for the entire duration even if the caster ceases to concentrate upon it, but a moderate wind (11+ mph) disperses the fog in 4 rounds and a strong wind (21+ mph) disperses it in 1 round. This spell does not function underwater.

Phantasmal Force

Range: 180'

Duration: Concentration

This spell creates the visual illusion of an object, creature (or small group of creatures), or other effect, as visualized by the caster up to a maximum size of 20'x20'x20'. The illusion does not create sound, smell, texture, or temperature. The caster can animate the image within the limits of the area of effect. The image persists so long as the caster concentrates upon it.

If used to create the illusion of one or more creatures, they will have an Armor Class of 11 and will disappear if hit in combat. Damage done by monsters, spells, etc. simulated by this spell is not real; those "killed" or otherwise apparently disabled will wake up uninjured (at least from this spell) after 2d8 rounds. The illusory damage done will be equivalent to the normal damage for any attack form simulated.

Attempting to animate more creatures than the caster's level grants viewing creatures with at least average Intelligence an immediate save vs. Spells to recognize the creatures as illusions; those making the save will be unaffected by any actions taken by the illusions from that point on. A similar save may be granted by the GM any time he or she feels the illusion is likely to be seen through, especially if the player describes an illusion which seems improbable or otherwise poorly conceived.

Read Languages

Range: 0 (caster only)

Duration: Special

This spell grants the caster the ability to read almost any written language. It may be cast in one of three modes:

In the first mode, the spell allows the caster to read any number of written works in a variety of languages. This mode lasts for 1 turn per caster level.

In the second mode, the spell allows the caster to read any one book or tome; this mode lasts 3 hours per caster level.

In the third mode, the spell allows the caster to read any one non-magical scroll or other single-sheet document; this mode is permanent.

This spell does not work on any sort of magical text, such as spell scrolls or spellbooks; see read magic, below, for the correct spell to use in such cases.

The spell grants the ability to read the texts, but does not in any way hasten the reading nor grant understanding of concepts the caster doesn't otherwise have the ability to understand. Also, for this spell to function, there must be at least one living creature that can read the given language somewhere on the same plane. The knowledge is not copied from that creature's mind; rather, it is the existence of the knowledge that enables the spell to function.

Rope Trick

Range: Touch

Duration: 1 hour/level

When this spell is cast upon a piece of normal, nonmagical rope from 5 to 30 feet long, one end of the rope rises into the air until the whole rope hangs perpendicular to the ground, as if affixed at the upper end. The upper end is, in fact, fastened to an extradimensional space, similar to a bag of holding. Creatures in the space are hidden, beyond the reach of spells (including divinations), unless those spells work across planes.

The space holds as many as eight creatures of man-size or smaller (larger creatures cannot fit through the invisible opening at the top of the rope). Creatures in the space can pull the rope up into the space, making the rope "disappear." Otherwise, the rope simply hangs in air. Spells cannot be cast through the extradimensional opening, nor can area effects cross it. Those in the extradimensional space can see out of it as if a 3' square window were centered on the rope. The window is present on the Material Plane, but is invisible, and even creatures that can see the window can't see through it.

The rope can be climbed by only one person at a time. The rope trick spell enables climbers to reach a normal place if they do not climb all the way to the extradimensional space.

When the spell ends, creatures or objects within the extradimensional space are ejected through the window. The rope, if still attached, drops free at the same moment.

THIRD LEVEL ILLUSIONIST SPELLS

Illusionary Wall

Range: 60'

Duration: Permanent

This spell creates the illusion of a wall, floor, ceiling, or similar surface, covering up to a 10' square area, up to 1' thick. The section of wall created appears absolutely real when viewed, but physical objects can pass through it without difficulty. When the spell is used to hide pits, traps, or normal doors, any detection abilities that do not require sight work normally. Touch or a probing search may reveal the true nature of the surface; the GM may either allow a save vs. Spells to detect the illusion, or if the probing attempt is well devised the GM may allow it to automatically succeed. In either case, such measures do not cause the illusion to disappear.

Invisibility 10' Radius

Range: Touch

Duration: 1 turn/level

This spell functions like invisibility, except that this spell confers invisibility upon all creatures within 10 feet of the recipient. The center of the effect is mobile with the recipient.

Those affected by this spell can see each other and themselves as if unaffected by the spell. Affected creatures (other than the recipient) who attack negate the invisibility only for themselves, but if the spell recipient attacks, the invisibility ends for all affected creatures. Any affected creature moving out of the area becomes visible, but creatures moving into the area after the spell is cast do not become invisible (including any previously affected creatures who have become visible as described above).

Phantom Messenger

Range: Special

Duration: Special

When this spell is cast, it creates a quasi-real, birdlike creature. It may appear as a small hawk/falcon or as a large dove, and may be any shade of grey from nearly white to nearly black. It does not fight, but all normal animals shun it and only monstrous ones will attack. The messenger has an Armor Class of 18 and 2 hit points, plus 1 per level of the caster. If it loses all of its hit points, the Messenger disappears.

The Messenger flies at a movement rate of 120 feet per round. It can bear up to one ounce per five full levels of the caster (one ounce up to level 9, two ounces up to level 14, three ounces from levels 15 through 19, four ounces at level 20).

When created, the Messenger must be given a specific destination, which can be any location on the same plane of existence to which the caster has been at least once (even if he or she was lost at the time). After the caster attaches any message or small item(s) to the legs of the bird, he or she releases it, and it flies without error to the specified location.

The caster may additionally visualize a specific person, whom the Messenger will seek out near the target location. Note that this does not allow location of a person; the Messenger will fly around the target area looking for the target creature.

The Messenger will travel at its maximum movement from the caster to the target location. Distance is no object; the Messenger will continue indefinitely until the target area is reached. If a target creature was specified, the Messenger will then fly around up to one day per level of the caster looking, until the target creature is found; otherwise the Messenger will immediately land in the target area. After it lands the Messenger will wait patiently for the message or item(s) to be removed, and then disappear in a faint puff of smoke. If the item(s) or message are not removed immediately the Messenger will disappear anyway after waiting one round per level of the caster, dropping the items on the spot; this will also happen if a target creature is specified and cannot be found (the

Messenger will land first before this happens so as not to drop any carried objects a great distance).

Phantom Steed

Range: Touch

Duration: 1 hour/level

The caster conjures a quasi-real horselike creature. The steed can be ridden only by the caster or by the one person for whom he specifically created the mount. A phantom steed has a black head and body, gray mane and tail, and smoke-colored, insubstantial hooves that make no sound. It has what seems to be a saddle, bit, and bridle. It does not fight, but animals shun it and refuse to attack it.

The mount has an AC of 18 and 12 hit points. If it loses all its hit points, the phantom steed disappears. A phantom steed has a speed of 40 feet per caster level. It can bear its rider's weight and what he or she carries (the steed cannot carry saddlebags or the like).

These mounts gain additional powers according to the caster's level:

8th level: Ability to ride over sandy, muddy, or even swampy ground without difficulty or decrease in speed.

10th level: Ability to pass over water as if it were firm, dry ground.

12th level: Ability to travel in the air as if it were firm land instead, so chasms and the like can be crossed without benefit of a bridge. Note, however, that the mount can not casually take off and fly.

14th level: Ability to fly as if it were a pegasus.

A mount's abilities include those of mounts of lower caster levels; for example, a phantom steed created by a 13th level caster can pass over water, sand, or mud as well as cross chasms.

Shadow Door

Range: 10'

Duration: 1 round/level

With this spell, the caster creates the illusion of a door, which he or she will appear to pass through and close. In reality, the caster becomes invisible (as the spell) when the spell is cast. Any creatures opening the "door" will see an empty 10 foot square room of similar style to the surrounding area. The caster remains invisible for the duration of the spell, unless, as with an invisibility spell, he or she attacks any creature or casts a spell.

Spectral Force

Range: 180'

Duration: Special

This spell functions like phantasmal force, except for the following: Sound, smell, and thermal effects are included, creatures created do not necessarily disappear when touched, assuming the caster causes the illusion to react appropriately. For instance the caster displays illusory wounds when the image is attacked. The spell will last for 3 rounds after concentration ceases.

FOURTH LEVEL ILLUSIONIST SPELLS

Advanced Illusion

Range: 180'

Duration: 1 minute / level

This spell functions like the spell, spectral force, except that the illusion follows a script determined by the caster. The illusion follows the script without requiring the caster to concentrate on it. The illusion can include intelligible speech if the caster wishes; however, such speech is likewise scripted, so the illusion will not respond if spoken to.

Dispel Magic

Range: 120'

Duration: Instantaneous

The caster can use dispel magic to end ongoing spells that have been cast on a creature or object, or to end ongoing spells (or at least their effects) within a cubic area 20' on a side. The caster must choose whether to dispel magic on a creature or object, or to affect an area.

If dispel magic is targeted at a creature, all spell effects (including ongoing potion effects) may be canceled. If cast upon an area, all such effects within the area may be canceled. Any spell or effect having a caster level equal to or less than the dispel magic caster's level is ended automatically. Those created by higher level casters might not be canceled; there is a 5% chance the dispel magic will fail for each level the spell effect exceeds the caster level. For example, a 10th level caster dispelling magic created by a 14th level caster has a 20% chance of failure.

Hold Person

Range: 180'

Duration: 2d8 turns

This spell will render any living (not undead) human, demi-human or humanoid creature paralyzed. Creatures larger than ogres will not be affected by this spell. Targets of the spell are aware, and breathe normally, but cannot take any actions, including speech. A successful save vs. Spells will negate the effect. The spell may be cast at a single person, who makes his or her save at -2, or at a group, in which case 1d4 of the creatures in the group may be affected.

A winged creature which is paralyzed cannot flap its wings and falls (if in flight at the time). A paralyzed swimmer can't swim and may drown.

Improved Invisibility

Range: Touch

Duration: 1 round/level

This spell works exactly like invisibility, except that it does not end if the subject attacks or casts a spell.

Phase Door

Range: Touch

Duration: 1 usage/2 levels

This spell creates a magical passage through a wall, the floor, the ceiling or even through a section of ground. The phase door is invisible and inaccessible to all creatures except the caster, who is the only one that can use the passage. The passage is 10 foot deep plus another 5 feet for every three caster levels. The caster disappears when entering the phase door and appears when he or she exits. If desired, the caster can take one other creature through the door. This counts as two uses of the door. through it, nor it is possible to see through it without using it.

A phase door is subject to dispel magic, but only from someone who is of higher level than the caster. If anyone is within the passage when it is dispelled, he or she is harmlessly ejected (determine randomly in which direction).

It is possible to allow other creatures to use the phase door by setting some triggering condition for the door. Such conditions can be as simple or elaborate as desired. They can be based on a creature's name or identity, but otherwise must be based on observable actions or qualities. Intangibles such as level, class, Hit Dice, and hit points don't qualify.

Suggestion

Range: 30'

Duration: up to 1 hour/level

By means of this spell, the caster influences a target creature by suggesting a course of activity limited to a sentence or two. The suggestion must be worded in such a manner as to make the activity sound reasonable. Asking the creature to do some obviously harmful act automatically negates the effect of the spell.

The suggested course of activity can continue for the entire duration. If the suggested activity can be completed in a shorter time, the spell ends when the subject finishes the activity. The caster can specify conditions that will trigger an activity during the duration. If the condition is not met before the spell duration expires, the activity is not performed.

If the recipient creature makes its saving throw, the spell has no effect. A very reasonable suggestion causes the save to be made with a penalty (-1 or -2 is recommended).

The creature to be influenced must, of course, be able to understand the suggestion, i.e., it must be spoken in a language which the spell recipient understands. Undead are not subject to suggestion.

FIFTH LEVEL ILLUSIONIST SPELLS

Confusion

Range: 360'

Duration: 2 rounds+1/level

This spell causes up to 3d6 living creatures within a 30' radius circle around the target point to become confused, making them unable to independently determine what they will do. A saving throw vs. Spells is allowed to resist the effect. Roll on the following table on each subject's Initiative number each round to see what the subject does.

d20	Behavior
1-2	Attack caster with melee or ranged weapons (or close with caster if attack is not possible).
3-4	Act normally.
5-10	Do nothing but babble incoherently.
11-14	Flee away from caster at top possible speed.
15-20	Attack nearest creature.

A confused character who can't carry out the indicated action does nothing but babble incoherently. Attackers are not at any special advantage when attacking a confused character. Any confused character who is attacked automatically retaliates on its next turn, as long as it is still confused when its turn comes.

Hallucinatory Terrain

Range: 400'+40'/level

Duration: 12 turns/level

This spell makes one 10 yard cube per level of outdoor terrain appear like a different type (i.e. field into forest, grassland into desert, or the like). This spell requires a full turn to cast.

The affected terrain looks, sounds, and smells like another sort of natural terrain. Structures, equipment, and creatures within the area are not hidden or changed in appearance. A save vs. Spells is allowed to see through the illusion, but only if the creatures or characters affected actively attempt to do so

Mislead

Range: 10'

Duration: Special

The caster becomes invisible (as if by means of improved invisibility) and at the same time an illusory double of him or her appears (as if by means of spectral force). The caster is then free to go elsewhere while his or her double moves away. The double appears within the given range, but thereafter moves as the caster directs it (which requires concentration). The double may be controlled at any distance from the caster, so long as the caster remains able to see it.

The caster can make the double appear superimposed perfectly over his or her body so that observers don't notice an image appearing when the caster turns invisible. The caster and the double can then move in different directions. The double moves at the caster's speed and can talk and gesture as if it were real, but it cannot attack or cast spells, though it can pretend to do so.

The illusory double lasts as long as the caster concentrates upon it, plus 3 additional rounds. After the caster ceases concentration, the illusory double continues to carry out the same activity until the duration expires. The improved invisibility lasts for 1 round per caster level, regardless of concentration.

Programmed Illusion

Range: 180'

Duration: Special

This spell functions like advanced illusion, except that this spell activates when a specific condition occurs. The caster sets the triggering condition when casting the spell. The event that triggers the illusion can be as general or as specific and detailed as desired, but must be based on an audible, tactile, olfactory, or visual trigger. The trigger cannot be based on some quality not normally obvious to the senses, such as religious belief or magical ability. For example, the spell could be set to trigger when a character wearing robes and a pointed hat enters an area, but not when a Magic-User enters the area.

The spell remains ready indefinitely. When triggered, the spell will last at most 1 round per caster level.

Projected Image

Range: 240'

Duration: 6 turns

This spell creates a quasi-real, illusory version of the caster. The intangible projected image looks, sounds, and smells like the caster, in addition to mimicking gestures and actions (including speech). Any further spells cast seem to originate from the illusion, not the actual caster. A line of sight between the caster and his or her illusory self must be maintained or the spell ends. Dimension door, teleport, or any similar spell that breaks the line of sight dispels the image, as does the illusionary caster being struck in combat. Note that this spell grants no special sensory powers to the caster; for example, if the illusory self is positioned so as to be able to see something the caster can't directly see, the caster does not see it. Also, all spell ranges are still figured from the caster's actual position, not the illusory self's position.

Wizard Eye

Range: 240'

Duration: 6 turns

With this spell the caster creates an invisible magical "eye" through which he or she can see. The eye has Darkvision, but otherwise sees exactly as the caster would. It can be created in any place the caster can see, up to a range of 240' away, and

thereafter can move at a rate of 40' per round as directed by the caster. The eye will not move more than 240' feet away from the caster under any circumstances. The eye cannot pass through solid objects, but as it is exactly the size of a normal human's eye, it can pass through holes as small as 1 inch in diameter. The caster must concentrate to use the eye.

SIXTH LEVEL ILLUSIONIST SPELLS

Mass Invisibility

Range: 240'

Duration: Special

This spell bestows the effect of an invisibility spell on all creatures within a 30' by 30' area. Each subject will remain invisible until he or she attacks or casts a spell. A subject that leaves the original area of effect remains invisible.

Maze

Range: 60'

Duration: 1 turn (see text)

By means of this spell, the caster banishes the target creature into an extradimensional labyrinth. Once per round, the victim of this spell may attempt a save vs. spells to escape the labyrinth. If the victim does not escape, the maze disappears after 10 minutes, freeing the victim at that time.

On escaping or leaving the maze, the target creature reappears where it had been when the maze spell was cast. If this location is filled with a solid object, the subject appears in the nearest open space. Spells and abilities that move a creature within a plane, such as teleport or dimension door, do not help a creature escape a maze spell. Minotaurs are not affected by this spell.

Permanent Illusion

Range: 180'

Duration: Permanent

This spell functions much like advanced illusion, except that the spell is permanent. The "script" for this spell simply repeats endlessly.

Phase Door

Range: Touch

Duration: 1 usage/2 levels

This spell creates a magical passage through a wall, the floor, the ceiling or even through a section of ground. The phase door is invisible and inaccessible to all creatures except the caster, who is the only one that can use the passage. The passage is 10' deep plus another 5' for every three caster levels. The caster disappears when entering the phase door and appears when he or she exits. If desired, the caster can take one other creature through the door. This counts as two uses of the door. The door does not allow light, sound, or spell effects through it, nor it is possible to see through it without using it.

A phase door is subject to dispel magic, but only from someone who is of higher level than the caster. If anyone is within the

passage when it is dispelled, he or she is harmlessly ejected (determine randomly in which direction).

It is possible to allow other creatures to use the phase door by setting some triggering condition for the door. Such conditions can be as simple or elaborate as desired. They can be based on a creature's name or identity, but otherwise must be based on observable actions or qualities. Intangibles such as level, class, Hit Dice, and hit points don't qualify.

Shadow Walk

Range: Touch (see text)

Duration: 1 hour/level

Shadow walk can only be cast in an area of heavy shadows. The caster and up to one willing creature per level are transported to the edge of the Material Plane where it borders the Plane of Shadow. In the region of shadow, the caster (and all the creatures that accompany him or her) moves at an effective rate of 50 miles per hour.

Because of the blurring of reality between the Plane of Shadow and the Material Plane, the caster can't make out details of the terrain or areas he or she passes over during transit, nor can he or she predict perfectly where the travel will end. When the spell effect ends, the caster and any creatures accompanying him or her arrives 1d10 times 100 feet in a random horizontal direction from the desired endpoint, as nearly as possible. The caster and his or her companions always arrive at ground level, except if the landing area is in a body of water (in which case they arrive at the water level) or underground. If arriving underground, the altitude of arrival should be as close as possible to the same altitude as the intended endpoint location.

True Seeing

Range: Touch

Duration: 1 round/level

This spell confers on the target the ability to see all things as they actually are. The subject sees through normal and magical darkness, notices secret doors, sees the exact locations of displaced creatures or objects, sees through normal or magical disguises, sees invisible creatures or objects normally, sees through illusions, and sees the true form of polymorphed, changed, or transmuted things. The range of true seeing conferred is 120 feet.

True seeing, however, does not penetrate solid objects. It in no way confers X-ray vision or its equivalent. It does not negate concealment, including that caused by fog and the like. In addition, the spell effects cannot be further enhanced with known magic, so one cannot use true seeing through a crystal ball or in conjunction with clairvoyance.

SEVENTH LEVEL ILLUSIONIST SPELLS

Alter Reality

Range: Special

Duration: Special

The alter reality spell functions as a wish spell for clerics and magic-users. The entry from the D&D Rules Cyclopedia is reprinted below for convenience.

A wish is the single most powerful spell a magic-user can have. It is never found on a scroll, but may be placed elsewhere (in a ring, for example) in rare cases. Only magic-users of 36th level and with an 18 (or greater) Wisdom score may cast the wish spell.

Wording the Wish: The player must say or write the exact wish his character makes. The wording is very important. The wish will usually follow the literal wording, and whatever the intentions of the magic-user. The DM should try to maintain game balance, being neither too generous nor too stingy in deciding the effects of a wish. Even a badly phrased wish, made with good intentions, may have good results. However, if the wish is greedy, or made with malicious intent, the DM should make every effort to distort the results of the spell so that the caster does not profit from it. If necessary, the DM can even disallow the wish; it would then have no effect. Whenever a wish fails or is misinterpreted, the DM should explain (after the game) the problem or flaw in the phrasing.

Here are some examples of faulty wishes:

"I wish that I knew everything about this dungeon" could result in the character knowing all for only a second, and then forgetting it.

"I wish for a million gold pieces" can be granted by having them land on the character (that's 100,000 pounds of gold!), and then vanish.

"I wish to immediately and permanently possess the gaze power of a basilisk while retaining all of my own abilities and items" is a carefully worded wish that's out of balance. Characters able to use these high-level spells are already quite powerful. This wish could result in the character growing a basilisk head in addition to the character's own head.

A wish cannot be used to gain either experience points or levels of experience.

Possible Effects: A properly worded wish can substitute for any other magical spell of 8th level or less, or any clerical or druidic spell of 6th level or less, at the DM's discretion. This common use of a wish is more likely to succeed with little chance for error than other uses of the spell. Otherwise, if the wish is used to harm another creature, the victim may make a saving throw vs. spells. If the save is successful, the victim takes half the ill effects and the other half rebounds on the caster (who may also save to avoid it, but with a -4 penalty to the roll). If the wish will inconvenience someone without harming him (for example,

by causing him to teleport into a prison cell), the victim gets no saving throw.

A character can use a wish to gain treasure, up to a maximum of 50,000 gold pieces per wish. However, the caster loses 1 experience point per gold piece value of treasure gained, and this loss cannot be magically restored.

The magic-user can use a wish to temporarily change any one ability score to a minimum of 3 or maximum of 18. This effect lasts for only six turns.

Wishes can also be used to permanently increase ability scores, but the cost is very high: You must cast as many wishes as the number of the ability score desired. All the wishes must be cast within a one-week period.

You may raise an ability score only one point at a time. To raise your Strength from 15 to 16 takes 16 wishes. To then raise it to 17 will take an additional 17 wishes. Wishes cannot permanently lower ability scores.

A wish cannot raise the maximum experience level for human characters; 36th level is an absolute limit. However, one wish can allow demihumans to gain one additional Hit Die (for a new maximum of 9 for halflings, 11 for elves, and 13 for dwarves). This affects only hit points, and does not change any other scores (such as attack rolls, elves' number of spells, etc.).

A wish can change a demihuman to a human, or the reverse. Such a change is permanent, and the recipient does not become magical. Halflings and dwarves become fighters of the same level. Elves become magic-users or fighters (but not both), at the choice of the caster of the wish. The changed character would then gain levels of experience normally. A human changes to the same level demihuman, but no higher than the normal racial maximum.

If one character casts a wish to change another's character class, the victim (at his option) may make a saving throw vs. spells with a +5 bonus to resist the change.

A wish can sometimes change the results of a past occurrence. This is normally limited to events of the previous day. A lost battle may be won, or the losses may be made far less severe, but impossible odds cannot be overcome completely. A death could be changed to a neardeath survival; a permanent loss could be made temporary. The DM may wish to advise players when their wishes exceed the limit of the spell's power (or his patience).

Important Note: Whenever an effect is described as being unchangeable "even with a wish," that statement supersedes all others here.

Wishes can cause great problems if not handled properly. The DM must see that wishes are reasonably limited or the balance and enjoyment of the game will be completely upset. The DM should not allow wishes that alter the basics of the game (such as a wish that dragons can't breathe for damage). The more

unreasonable and greedy the wish is, the less likely that the wish will become reality.

Heal

Range: Touch (one creature)

Duration: Permanent

This spell's effect is identical to that of the 6th level cleric spell cureall. When used to cure wounds, it cures nearly all of the damage, leaving only 1d6 points of damage remaining. It can instead remove a curse, neutralize a poison, cure a disease, cure blindness, or even remove a feeblemind effect.

Prismatic Spray

Range: 0

Duration: Instant

This spell causes seven shimmering, intertwined, multicolored beams of light to spray from the caster's hand. The beams are intertwined in a "fan" of light that is 70' long, 5' wide at the origin and 15' wide at the terminal end. Each beam has a different power. Creatures in the area of the spell with 8 HD or less are automatically blinded for 2d4 turns. Every creature in the area is randomly struck by one or more beams, which have additional effects that are identical to the same color of the globes produced by the illusionist spell *prismatic wall*. See that spell description for these effects.

Roll d8	Color of Beam
1	Red
2	Orange
3	Yellow
4	Green
5	Blue
6	Indigo
7	Violet
8	Struck by two rays; roll twice more, ignoring any "8" results.

Prismatic Wall

Range: 10'

Duration 1 turn per level

This spell creates a barrier of many colors with a glittering appearance as if from light shining through a prism. This wall is 2" thick, with 1/8" between the colors. The effect must be either a sphere with a radius of 10', centered on the caster, or a flat surface (vertical or horizontal) of up to 500 square feet in area.

Whatever its form, the prismatic wall cannot be moved (even by a wish). The caster may pass through it freely and unharmed, with any items he chooses to carry. All other creatures and objects contacting or passing through the prismatic wall are affected by its magic, starting with the first color they contact.

It takes powerful magic to break through the wall. A wish spell or a rod of cancellation will remove the three outermost remaining colors, but that's all.

To break through a prismatic wall, an attacker must attack it with a specific sequence of spells. Each spell will cancel one color of the prismatic wall. These remedy spells, shown on the chart below, must be cast in the correct order (first, any magical cold to remove the red layer; then, any magical lightning to remove the orange layer; and so on). When cast successfully, each spell causes the appropriate color to disappear from the wall. When all layers are gone, so is the wall.

A person with an active anti-magic shell (including the caster of the prismatic wall) will not be able to pass through the wall, but the attempt will not damage either the anti-magic shell or the prismatic wall.

The prismatic wall extends into the nearest plane of existence (the Ethereal Plane, if cast on the Prime Plane), appearing there as an indestructible solid wall. Planar and dimensional travel can therefore not bypass it.

The colors and effects of a prismatic wall are always the same; when created, the violet side is always closest to the caster. The effects and colors of the prismatic wall are summarized below.

Travel

Range: 0

Duration 1 turn per level

This spell allows the illusionist to move quickly and freely, even between the planes of existence. The caster (only) may fly in the same manner as given by the illusionist's spell, at a rate of 360' (120'). The caster can also enter a nearby plane of existence, simply by concentrating for one round. He may enter a maximum of one plane per turn.

The illusionist may bring one other creature for every five levels of experience (rounded down; for example, a 28th level illusionist could bring five other creatures on the journey). To bring others, he must touch them, or they must touch him, while the spell is cast and the shift is made. Any unwilling creature can make a saving throw vs. spells to avoid the effect. The caster must take the others with him—he cannot send them while remaining behind.

While this spell is in effect, the illusionist (only) may assume gaseous form by concentrating for one full round. (If he is interrupted, no change occurs.) Unlike the potion effect, all equipment carried also becomes part of the same gaseous cloud. In this form, the caster may travel at double the normal flying rate: 720' (240'). While gaseous, the illusionist cannot use items or cast spells, but also cannot be damaged except by magic (weapons or certain spells). Also, a gaseous being cannot pass through a protection from evil spell effect or an anti-magic shell.

Color	Effect	Negated By
Red	Blocks all magical missiles; inflicts 12 points of damage (no saving throw allowed)	Any magical cold
Orange	Blocks all nonmagical missiles; inflicts 24 points of damage (no saving throw allowed)	Any magical lightning
Yellow	Blocks all breath weapons; inflicts 48 points of damage (no saving throw allowed)	<i>Magic missile</i> spell
Green	Blocks all detection spells (crystal balls, ESP, etc.); anyone touching it must make a saving throw vs. poison or die	<i>Passwall</i> spell
Blue	Blocks all poisons, gases, and gaze attacks; anyone touching it must make a saving throw vs. turn to stone or be petrified	<i>Disintegrate</i> spell
Indigo	Blocks all matter; anyone touching it must make a saving throw vs. spells or be <i>gated</i> to a random outer plane, and possibly (50%) lost forever	<i>Dispel magic</i> spell
Violet	Blocks magic of all types; anyone touching it must make a saving throw vs. wands or be struck unconscious and insane (curable only by a <i>cureall</i> spell or a <i>wish</i>).	<i>Continual light</i> spell

Vision

Range: 0

Duration: See below

By means of this spell, the caster sacrifices an object of no less than 300 gp value in order to entice an answer to a question from a powerful entity. If the vision is imparted, the caster sees an illusory depiction as his answer, which can take a form that interacts with all senses. However, an answer is not guaranteed. Roll on the table below to determine the outcome.

Roll d20	Result
1-5	Success, the vision is accurate and detailed
6-11	Ambiguous, only partial information or periphery information is imparted
12-20	Failure, caster is affected by a geas to do the bidding of the power consulted

ILLUSIONS, SAVING THROWS AND DISBELIEF

The victim of an illusion doesn't get an automatic save vs. Spells. He must have a good reason to believe that a creature, object, or situation is an illusion. The Game Master must base his or her decision on the quality and the credibility of the illusion. An illusion of quality is an illusion created by a caster who has a clear "mental vision" of a creature, an object or a situation. For example, a caster cannot create an illusion of quality of a red dragon if he or she has never seen a red dragon. An illusion can be credible only if the creature, the object or the situation is realistic. For example, the illusion of a door on a wall is credible, but not a door floating in the air. Also, illusions created by spells of high level have more chance to be credible since several senses are affected. Therefore, if an illusion is not

of quality and/or credible, the Game Master can decide to allow an automatic save vs. Spells. In addition, a player can announce to the Game Master that his or her character does not "believe" in the existence of a creature, an object or a situation. The GM must then make a secret save vs. Spells for that character. Note that the GM should always roll the save, even if the creature, object, or situation is not an illusion (as omitting the roll would give this away to the player). If the save is successful (and the creature, object, or situation is really an illusion), the Game Master must announce this fact to the player. If the character then tells his or her comrades, they in turn receive a save vs. Spells with a +4 bonus.

PART 5: THE ENCOUNTER

Players Make All Rolls

The normal D&D system has Dungeon Masters rolling a lot of dice during the game to determine attack rolls, saving throws, and other things for the monsters while players sit and wait to hear what the results are. Under the PMAR system (Players Make All Rolls), the dice-rolling burden is shifted to the players. This makes the DM's job easier and keeps the players engaged.

Referencing **Part 5: The Encounter** in the **DUNGEONS & DRAGONS EXPERT RULEBOOK** we'll go through and note only those sections with changes.

COMBAT

Players continue to make attack rolls to hit monsters. This doesn't change. However, when monsters attack player characters, each player must make a defense roll for each attack to see whether their character is damaged by the attack or not. In handling attack rolls, traditionally I will ask the player "What AC did you hit?" and if they hit an Armor Class that is equal to, or better, than the monster's AC, then it's a hit. I don't reveal the monster's AC but clever players will soon note the monster's approximate AC (if not the exact AC).

A similar method can be used for defense rolls. Instead of having an attack matrix on the character sheet, the player can record a defense matrix. This would list as many hit dice as needed (from 1 to 7 or so) and show the number needed to successfully avoid being hit. If this number, or higher, is rolled on a d20, the monster misses the character. If the roll is less than the number shown, the monster hits the character. Have the player roll and tell you the hit dice they defend against.

Each defense number is equal 2, plus the hit dice (up to 9 hit dice, if the **RULES CYCLOPEDIA** table is used), plus the character's AC. Thus, higher monster hit dice and higher character Armor Classes make it harder to avoid damage. Each target number gives the same chance of having the character damaged as the normal D&D system. As a basic example, consider a character with AC 0 being attacked by a 1 hit die creature. The DM needs to roll a 19 or 20 to hit the character (i.e., a 10% chance of hitting the character). Under this system, the player would have the number '3' recorded under 1 hit die. The player must roll a 3 or higher on a d20 to avoid being hit. This yields a 10% chance of being hit (a roll of '1' or '2' indicated a hit).

At monster hit dice above 9, the defense number increases by one for every two hit dice. The table below summarizes. Hit dice showing a "+" are for creatures that get additional hit points over their hit dice (like ogres and trolls).

As with attack rolls, clever players will begin to realize how effective a heretofore unknown monster performs in combat through having to make defense rolls.

Base Defense Number by Monster Hit Dice

Monster Hit Dice	ThAC0	Base Defense Number
Normal Man	20	2
up to 1	19	3
1+ to 2	18	4
2+ to 3	17	5
3+ to 4	16	6
4+ to 5	15	7
5+ to 6	14	8
6+ to 7	13	9
7+ to 8	12	10
8+ to 9	11	11
9+ to 11	10	12
11+ to 13	9	13
13+ to 15	8	14
15+ to 17	7	15
17+ to 19	6	16
19+ to 21	5	17
21+ to 23	4	18
23+ to 25	3	19
25+ to 27	2	20
27+ to 29	2	20
29+ to 31	2	20
31+ to 33	2	20
33+ to 35	2	20
35+ and up	1	21

SAVING THROWS

Players continue to make saving throws for their characters. This doesn't change. However, when they cast a spell, use a magic item, or initiate some other effect that requires a monster to make a saving throw, the player will, instead, make a power roll for the special effect. The player makes one power roll for every saving throw that would be made under the normal D&D system.

The power roll number is determined by the DM as each case arises (these numbers are not recorded on a character sheet). The DM notes the normal saving throw number required based on the table and level equivalent for the monster (such as Fighter: 4 for a centaur or Elf: 1 for a nixie). The player rolls 1d20 for the power roll. The DM mentally adds the normal saving throw number and the result of the player's 1d20 roll. If this sum is 22 or greater, the monster "failed" its saving throw. If the sum is 21 or less, the monster "made" its saving throw.

Once again, this system is designed to ensure the monsters have the same chance to make or fail each saving throw roll. As an example, consider a centaur that saves as a 4th level fighter (page X29). If a player character magic-user casts a **lightning bolt** at the centaur, the DM notes that a 4th level fighter needs a '14' to save vs. Spells. If the player rolls an '8' or higher, then the centaur will fail its saving throw and take full damage. If the player rolls a '7' or less, the centaur will make its saving throw and take half damage. Under the normal D&D system, the centaur has a 65% chance to fail this saving throw (a roll of 1 to 13). With the power roll system, the centaur will fail the saving throw on a roll of 8 to 20, which is still a 65% chance.

As with attack and defense rolls. Players will notice how tough monsters are with respect to making saving throws by noting how low they need to roll to affect a monster with a spell or magic item.

OTHER ROLLS

All other rolls remain the same under this system. Number of monsters appearing and the initial encounter distance is determined by the DM as normal. Surprise is determined normally. Initiative is rolled each round. Alternatively, you can consider monster initiative to be 3.5 always. The DM always determines monster reactions (randomly or purposefully). The DM sets the damage of each attack (fixed number or random, as required by the ongoing action). Morale and the results of any morale check is within the purview of the DM.

Healing Wounds

The **DUNGEONS & DRAGONS BASIC RULEBOOK** states that wounds may be cured in two ways: by resting or by magic. To cure wounds by resting, the wounded creature must relax in a safe place, and *may do nothing but rest*. Each full day of complete rest will restore 1-3 hit points (roll 1d6; 1 or 2 indicates 1; 3 or 4 2; 5 or 6 indicates 3). If a day's rest is interrupted for any reason, *no* healing will take place. Wounds may also be healed by certain clerical spells and some magic items. Spells will heal wounds instantly without the need for long rest.

Different methods of healing may be used together: a character might rest 1 full day and also be healed by a **cure light wounds** spell in the same day.

The **DUNGEONS & DRAGONS EXPERT RULEBOOK** does not contain additional rules for healing. However, an additional rule can be added that will not violate the precedent set in the earlier boxed set while taking into account the vastly higher hit points of characters greater than 3rd level. Simply use the rule that characters gain 1d3 hit points from resting per character attack row on the attack table. Since all characters in the **BASIC SET** use the first attack row, they all receive 1d3 hit points per full day of resting. Once fighters reach 4th level, clerics and thieves 5th level, and magic-users 6th level, they receive 2d3 hit points per full day of resting. In other words, fighters receive 1d3 hit points for every three levels (round all fractions up), clerics and thieves receive 1d3 hit points for every four levels, and magic-users receive 1d3 hit points for every five levels for each full day of rest. The table below summarizes.

Daily Healing for Rest by Class and Level

MU	C/S/T*	Fighter	DH	Daily Healing
1-5	1-4	1-3		1d3
6-10	5-8	4-6		2d3
11-15	9-12	7-9	A	3d3
			B	3d3+1
16-20	13-16	10-12	C	4d3
			D	4d3+1
21-25	17-20	13-15	E	5d3
			F	5d3+1
26-30	21-24	16-18	G	6d3
			H	6d3+1
31-35	25-28	19-21	I	7d3
			J	7d3+1
36	29-32	22-24	K	8d3
			L	8d3+1
	33-36	25-27	M	9d3
		28-30		10d3
		31-33		11d3
		34-36		12d3

* Indicates Cleric, Sorcerer, and Thief

If demihuman attack ranks are being used, demihumans get a +1 to the roll if their attack rank falls on a row not available to human characters (i.e., B, D, F, H, J, and L). Instead of rolling d3's, players can simply take a '2' result for each of the dice, if desired.

PART 8: DUNGEON MASTER INFORMATION

Optional Rules

This section contains ideas for optional rules that can be used in your campaign.

GENERATING ABILITY SCORES

Instead of using the normal D&D method of generating ability scores, a number of different methods have been proposed over the years. I won't detail the well-known alternate methods but will list a few new methods.

The 3d6 Clock

With this method, write down the numbers 1 through 12 in the same position as they appear on a clock face. Have the player roll 3d6 and record the result by each number starting at 1. Once twelve 3d6 results have been generated, the player may choose six of these scores in the order that they appear in a clockwise manner. The player may start at any clock number (1 through 12) but must record the starting 3d6 result as Strength, the second result (moving in a clockwise direction) as Intelligence, and so on, making the final, sixth result Charisma. This method generates twelve possible ability score arrays.

The Shifted Bell Curve

Ability scores are generated by rolling $2d4 + 1d6 + 4$ giving a range of 7 to 18 with 12.5 as the mean. The advantage of this method is that it avoids extremely low scores while keeping the mean reasonable. The percent breakdown for each possible D&D band is shown below.

Ability Score Band	Base Modifier	Percent Chance
7-8	-1	4.17 %
9-12	+0	45.84 %
13-15	+1	39.59 %
16-17	+2	9.38 %
18	+3	1.04 %

This method can be used "in order" (Strength through Charisma) or "place as desired" (generate six scores, put them where you want).

CREATING NEW CHARACTER CLASSES

Ever since I read Paul Montgomery Crabaugh's wonderful "Customized classes" article in the Dragon Monthly Adventure Role-Playing Aid (issue 109), I've been attempting to "crack the code" on character class construction in just about every edition of Dungeons & Dragons. I think I've come up with a fairly workable system for Moldvay/Cook D&D that approximates the existing character classes well. Please see The Fantasy Superhero for a similar treatment suitable for D&D5e and Fantasy Adventure Game for the AD&D system.

Building a Class with Points

To build a character class, simply pick what traits you want for the class while noting the point cost of each trait. The total number of points will be multiplied by a factor to find the required experience points at each level. There is no budget for character classes after 1st level. However, at 1st level, it is recommended that the DM use a budget of 20 points (to keep the class as powerful as the other classes in this document).

Determining First Level Abilities

The DM should use a budget of 20 points to determine what the new class receives at 1st level. Use the tables below, choosing a hit die, an attack progression, and class abilities.

Hit Die at First Level

Hit Die	Cost
d4	4
d6	6
d8	8
d10	10
d12	12

The table below shows the cost for type of attack progression. The ThAC0 for levels 1 through 5 are shown for reference.

Attack Progressions

Attack As	1	2	3	4	5	6	Cost
Monster	19	18	17	16	15	14	6
Fighter	19	19	19	17	17	17	4
Cleric/Thief	19	19	19	19	17	17	3
Magic-user	19	19	19	19	19	17	2

Class Abilities at First Level

Class	Traits	Cost
Assassin	Assassin abilities, use of leather armor, use of any weapon	5
Avenger	Weapon mastery (two slots), use of all armor and shields, use of any weapon, detect evil ability	4
Bard	Bard abilities, use of leather armor, use of any missile weapon, use of any one-handed melee weapon	9
Berserker	Weapon mastery (two slots), rage, use of all armor and shields, use of any weapon	4
Cleric	Cleric spellcasting, turning, use of all armor and shields, use of bludgeoning weapons	6
Druid	Druid spellcasting, use of leather armor, use of any missile weapon, use of any one-handed melee weapon	6
Fighter	Weapon mastery (four slots), use of all armor and shields, use of any weapon	4
Illusionist	Illusionist spellcasting, use of daggers and staves	14
Knight	Weapon mastery (two slots), use of all armor and shields, use of any melee weapon	4
Magic-user	Magic-user spellcasting, use of daggers and staves	14
Mystic	Mystic abilities, use of any weapon	6
Paladin	Weapon mastery (two slots), use of all armor and shields, use of any weapon, detect evil ability	4
Ranger	Weapon mastery (two slots), use of all armor and shields, use of any weapon, detect danger ability	4
Sorcerer	Sorcerer spellcasting, use of leather armor, use of any missile weapon, use of any one-handed melee weapon	9
Thief	Thief abilities, use of leather armor, use of any missile weapon, use of any one-handed melee weapon	5
Warlock	Warlock spellcasting, use of leather armor, use of any missile weapon, use of any one-handed melee weapon	9

Miscellaneous Traits at First Level

Trait	Cost
Additional Hit Points	1 per hit point
Weapon Mastery	1 per slot

Determining Other First Level Traits

To fill in and round out the class, the DM has to choose the other traits (that don't cost points). Determine prime requisites for the class and the experience point bonus (if any) given the nature of the class. Use established classes to determine this. Starting hit points are equal to the maximum possible number on the hit die plus any additional hit points purchased as a miscellaneous trait. Any alignment restrictions should be noted. The DM chooses a saving throw table for the class. The basis of this choice should be dependent on the nature of the class and perhaps the class abilities that were purchased (such as weapon mastery, thief skills, magic-user spellcasting, etc.).

Determining Abilities for Experience Levels Beyond First

For experience levels beyond 1st level, there are no budgets (but the DM may choose to use one anyway). Determine what hit dice will be gained at each level. Most of the time, hit dice do not change but this need not be so. Characters get nine hit dice (one per level from 1st to 9th level). The point cost for each hit die remains the same (the maximum number on the die). Starting at 10th level and each level thereafter, a character receives "top out" hit points. The table below shows the costs.

Top Out Hit Points

Average	Even Levels	Odd Levels	Cost
+1½	+1	+0	2
+1	+1	+1	4
+1½	+2	+1	6
+2	+2	+2	8
+2½	+3	+2	10
+3	+3	+3	12

The cost for the attack progression for monsters changes after 9th level as they only get +1 per two levels from 10th level on.

Attack Progressions

Attack As	1st-9th	10th-36th	Cost
Monster	+1 / lvl	+1 / 2 lvls	6 / 3
Fighter	+2 / 3 lvls	+2 / 3 lvls	4
Cleric/Thief	+2 / 4 lvls	+2 / 4 lvls	3
Magic-user	+2 / 5 lvls	+2 / 5 lvls	2

Each additional level in class abilities cost the same amount as shown in the previous table. The miscellaneous trait table is not used after 1st level. Note what additional abilities and powers each class gets after 1st level (such as cleric spellcasting for avengers and paladins, polymorph for druids, etc.).

Constructing the Experience Point Table

Once you have the point costs for each level, taking into account hit dice, top out hit points, attack progression, and class abilities, you must determine how many experience points are needed to attain each level. To do this, multiply the point cost for a given level by the factor listed in the table below and add it to the previous level's experience point total.

Factors to Generate the XP Chart

Level	Factor
2	125
3	125
4	250
5	500
6	1,000
7	2,000
8	3,500
9 +	7,500

Let's construct the fighter class as an example. The fighter has d8 hit dice (8 points), top out hit points of +2 (8 points), the fighter attack progression (4 points), and four weapon mastery slots per level (4 points). The total is 16 points per level. The fighter will need 16 X 125 XP for 2nd level (2,000). At 3rd level, the fighter will need 2,000 + 16 X 125 XP (4,000). At 4th level, the total is 4,000 (the 3rd level total) plus 16 times 250. This is 8,000 XP. Each successive level's XP required is calculated in the same manner.

Buying Traits During Play

The Dungeon Master may allow players to purchase traits that are outside of their character's normal class abilities by sacrificing experience points. For example, a 3rd level magic-user may want to purchase the 1st level thief package. The experience point cost is based on the point cost of the trait and the character's current experience level plus one (not the experience level of the trait to be gained). To find the number of experience points that must be sacrificed multiply the point cost by the factor shown for the character's next (not current) level of experience. This is the amount of experience points that must be spent to gain the trait. These experience points are subtracted from the character's total.

For the example above, gaining a level of thief abilities costs five points. The magic-user is 3rd level, so the factor is 250 (because the magic-user's next level is 4th). The total experience point cost is 5 X 250 = 1,250 XP. When this amount is spent, the character gains the ability to wear leather armor, use any missile weapon, use any one-handed melee weapon, and the thief abilities of a 1st level thief but will be set back in their progress as a magic-user.

The character must meet the ability score minimum(s) for the class abilities desired. For example, the magic-user in the example above must have a Dexterity score of 9 or higher.

The player can buy up a hit die for their character by paying the difference between the hit die they have and the hit die they want. Using the same 3rd level magic-user, if the player wanted to buy one hit die up to 1d6 from 1d4, it would cost $(6 - 4) \times 250 = 500$ XP.

Buying up an attack progression is more complicated. For this, we have to deal with the inherent fractional nature of attack progression advancement.

Fighters advance their ability to attack by 10% every three levels; clerics and thieves by 10% every four levels; and magic-users by 10% every five levels in Moldvay/Cook D&D. The monster progression is +5% for every hit die up to 9 hit dice and then +5% for every two hit dice after to the 25th hit die.

If we consider that each normal character class (i.e., we're excluding the monster progression) starts at 5% and progresses at +3.33%, +2.5%, and +2% for each level thereafter (for fighter, cleric/thief, and magic-user respectively) we see that the point cost is approximately 1.2 for each 1% for fighters, clerics, and thieves. Mathematically, magic-users should have a point cost of 2.67 per level for their progression which yields 1.3 for each 1%. However, we'll stick to the 1.2 per 1% point cost. This would indicate that a reduction of ThAC0 by one should cost 5 X 1.2 (since it's a 5% increase in combat ability). This number is 6 which, of course, is exactly what the monster progression costs up to the first nine hit dice. Therefore, lowering a character's ThAC0 by one costs 6 points. A character's ThAC0 cannot be lowered below the ThAC0 shown on the monster attack progression table (the exception being fighters at 34th and 35th level, who have a ThAC0 of 1, while 34 and 35 hit die monsters have a ThAC0 of 2).

Trait	Cost
Buying up a Hit Die	$(\text{New HD} - \text{Old HD}) \times \text{Level Factor}$
Buying up Top Out Hit Points	4 X Level Factor per hit point
Class Abilities	Class Ability Cost X Level Factor
Lowering ThAC0	6 X Level Factor to lower by one
Weapon Mastery	1 X Level Factor per slot

A player can also buy up top out hit points and purchase additional weapon mastery slots.

CANTRIPS AND ORISONS

To make spellcasters a little more versatile, the campaign can use cantrips and orisons. Characters having first-level spellcasting ability in the appropriate class know all cantrips or orisons on that class list and can cast one of them per round (just like a normal spell). Illusionists also know all of the magic-user cantrips except for the six attack cantrips. Avengers, paladins, and rangers gain knowledge of orisons at 3rd level. Spellcasting bards gain cantrips and/or orisons at levels between 1st and 5th, inclusive. Sorcerers and warlocks, able to draw from all spell lists, gain a number of cantrips and/or orisons at 1st level equal to their Charisma ability score plus one. Sorcerers and warlocks gain one additional cantrip or orison each experience level thereafter.

It is worth discussing a few of the cantrips and orisons that could cause problems in the campaign if allowed to be cast an unlimited number of times per day.

The **unlock** cantrip has potential for abuse (Unearthed Arcana, page 51). This cantrip should only be allowed to affect locking mechanisms that would not require a thief to make an open locks roll but would offer 100% success. Thus, only the simplest of security devices would be affected (diary locks, small bolts on shed doors, window latches, etc.).

The **cure minor wounds** orison (Dragon Magazine, #108, page 28) should only be able to affect a creature once per day. Thus, a thaumaturgist can use it on each party member only once during the day and not an unlimited number of times. This spell is good for stabilizing characters that have gone to negative hit points (and you don't have to waste a higher level spell).

The **petition** orison (Dragon Magazine, #108, page 29) is only usable once per day. Repeated attempts will not bring results and may anger the caster's patron.

Several new cantrips are available to wizards: **acid splash**, **crystal dart**, **fire blossom**, **frost ray**, **magic blast**, and **shock bolt**. These cantrips allow a magic-user to use a magical focus (typically a wand) to make a ranged attack that does 1d3 points of damage. A successful ranged to-hit roll is required and the magic-user's Dexterity ability modifier is applied to the attack roll. The short/medium/long ranges are 10'/20'/30'. These cantrips do acid, earth-based, fire, cold, magical force, and electricity damage, respectively.

The descriptions for the cleric and druid orisons are found in Dragon 108 and 119. The magic-user and illusionist cantrips are found in Unearthed Arcana.

Cleric Orisons

- 1 Aspiration
- 2 Benediction
- 3 Candle
- 4 Canticle
- 5 Cause Rash
- 6 Ceremony: Oath
- 7 Cure Minor Wounds
- 8 Disinfect
- 9 Heal Rash
- 10 Malediction
- 11 Mark Path
- 12 Meditation
- 13 Parch
- 14 Petition
- 15 Quench
- 16 Warding

- 8 Disinfect
- 9 Drywood
- 10 Edible Plant
- 11 Find a Stray
- 12 Heal Rash
- 13 Malediction
- 14 Mark Path
- 15 Meditation
- 16 Parch
- 17 Petition
- 18 Quench
- 19 Repel Insect
- 20 Ripen
- 21 Test Soil
- 22 Warding

**Magic-user Cantrips
Attack**

- 1 Acid Splash
- 2 Crystal Dart
- 3 Fire Blossom
- 4 Frost Ray
- 5 Magic Blast
- 6 Shock Bolt

Useful

- 1 Chill
- 2 Clean

- 3 Color
- 4 Dampen
- 5 Dry
- 6 Dust
- 7 Exterminate
- 8 Flavor
- 9 Freshen
- 10 Gather
- 11 Polish
- 12 Salt
- 13 Shine
- 14 Spice
- 15 Sprout
- 16 Stitch
- 17 Sweeten
- 18 Tie
- 19 Warm
- 20 Wrap

Reversed

- 1 Curdle
- 2 Dirty
- 3 Dusty
- 4 Hair
- 5 Knot
- 6 Ravel
- 7 Sour
- 8 Spill

- 9 Tangle
- 10 Tarnish
- 11 Untie
- 12 Wilt

Legerdemain

- 1 Change
- 2 Distract
- 3 Hide
- 4 Mute
- 5 Palm
- 6 Present

Person-Affecting

- 1 Belch
- 2 Blink
- 3 Cough
- 4 Giggle
- 5 Nod
- 6 Scratch
- 7 Sneeze
- 8 Twitch
- 9 Wink
- 10 Yawn

Personal

- 1 Bee
- 2 Bluelight

- 3 Bug
- 4 Firefinger
- 5 Gnats
- 6 Mouse
- 7 Smokepuff
- 8 Spider
- 9 Tweak
- 10 Unlock

Haunting

- 1 Creak
- 2 Footfall
- 3 Groan
- 4 Moan
- 5 Rattle
- 6 Tap
- 7 Thump
- 8 Whistle

Illusionist Cantrips

- 1 Colored Lights
- 2 Dim
- 3 Haze
- 4 Mask
- 5 Mirage
- 6 Noise
- 7 Rainbow
- 8 Two-D'lusion

Druid Orisons

- 1 Aspiration
- 2 Benediction
- 3 Bird Call
- 4 Canticle
- 5 Cause Rash
- 6 Cure Minor Wounds
- 7 Disguise Scent