

# **Gainful - Elf Rogue**

Player Name:	Date:	
riayei Haille.	Date.	

**Bonus** Attributes

13 +1 Str:

17 +2 Dex:

Con: 10

Int:

Wis: 10

Chr:

Name: Gainful

Species: Elf

Class: Rogue

Level: 1

AC: 10

Shortbow

Leather Armor

Death Maximum Hit Points <u>Limit</u>.

-2

6

Gold Damage

**EXP** 

Ambush Dice

## Weapons

Species Class

# of Total Attack To-hit Weapon Name Dice Bonus Sword

Dex

Bonus Bonus

Weapon

Bonus

Melee Str Damage Bonus

1d6

1d6 +

1d6

## **Equipment & Notes**

2000101701101			
Shield			

#### **Rogue Progress**

Rogues can wear robes, leather, chainmail and shields as armor. Rogues can use any weapons, but not crossbows. In the 1st round of combat rogues perform an ambush attack gaining extra attack dice. Rogues can use scrolls of clerical or wizard spells. On gaining levels 3, 6, 9, and 12 one attribute score is increased by 1, if the chosen attribute is less than 14 then the attribute is increased by 2.

## Species / Class Bonus

+1 to-hit bonus

Level	НР	Death Limit	Attack	Ambush Dice	EXP
1	6	-2	2 dice	2	
2	2d6	-3	3 dice	2	1,750
3	2d6 +1	-4	3 dice +1	2	3,500
4	3d6	-5	4 dice	2	7,000
5	4d6	-6	5 dice	3	14,000
6	4d6 +1	-7	5 dice +1	3	28,000
7	5d6	-8	6 dice	3	57,000
8	6d6	-9	7 dice	3	100,000
9	6d6 +1	-10	7 dice +1	4	200,000
10	7d6	-11	8 dice	4	300,000
11	8d6	-12	9 dice	4	400,000
12	8d6 +1	-13	9 dice +1	4	500,000

### **Gaining Levels**

- The new hit point total is calculated by rolling the dice indicated on the character progress table. Add any species / class hit point bonuses to the dice total. Add the constitution bonus times the new level for the grand total of hit points. If the newly calculated hit points total is higher than the character's current number of hit points, that becomes the character's new hit points. If the new hit point total is lower or equal to the old hit point total, add one to the old hit point value for the new total.
- The death limit is increased.
- Weapons attack dice are adjusted. Attack bonus = class bonus + species bonus + dex bonus.