

Name \_\_\_\_\_ Division Lesson-9

**Directions:** Decipher the Code message listed below to uncover the numbers.  
Place the answers where shown. If the number requires a 0(zero) then use the AA to represent zero. Example: 60 = FAA 80 = HAA

AA	A 1	B 2	C 3	D 4	E 5	F 6	G 7	H 8	I 9	J 10	K 11	L 12	M 13
O	N 14	O 15	P 16	Q 17	R 18	S 19	T 20	U 21	V 22	W 23	X 24	Y 25	Z 26

1)  $Y / E = E$       25 / 5 = 5      **EXAMPLE**

2)  $R / I = B$       \_\_\_\_\_ / \_\_\_\_\_ = \_\_\_\_\_

3)  $CAAAA / EAA = F$       \_\_\_\_\_ / \_\_\_\_\_ = \_\_\_\_\_

4)  $EAA / Y = B$       \_\_\_\_\_ / \_\_\_\_\_ = \_\_\_\_\_

5)  $DAAAA / H = EAA$       \_\_\_\_\_ / \_\_\_\_\_ = \_\_\_\_\_

6)  $IAA / E = AH$       \_\_\_\_\_ / \_\_\_\_\_ = \_\_\_\_\_

7)  $T / J = B$       \_\_\_\_\_ / \_\_\_\_\_ = \_\_\_\_\_

8)  $HAA / BAA = D$       \_\_\_\_\_ / \_\_\_\_\_ = \_\_\_\_\_

9)  $FB / H = G.GE$       \_\_\_\_\_ / \_\_\_\_\_ = \_\_\_\_\_

10)  $II / I = K$       \_\_\_\_\_ / \_\_\_\_\_ = \_\_\_\_\_

*Created by Bryce Parker*