

Name _____ Division Lesson-3

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
0	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) $U / C = G$ ___ / ___ = ___

3) $N / G = B$ ___ / ___ = ___

4) $T / J = B$ ___ / ___ = ___

5) $V / K = B$ ___ / ___ = ___

6) $ADD / L = L$ ___ / ___ = ___

7) $J / E = B$ ___ / ___ = ___

8) $P / B = H$ ___ / ___ = ___

9) $GB / H = I$ ___ / ___ = ___

10) $DE / E = I$ ___ / ___ = ___

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