Riddle Time!

Name: Kelleher/Gasca Date: Otto

Date: 04/06/2020

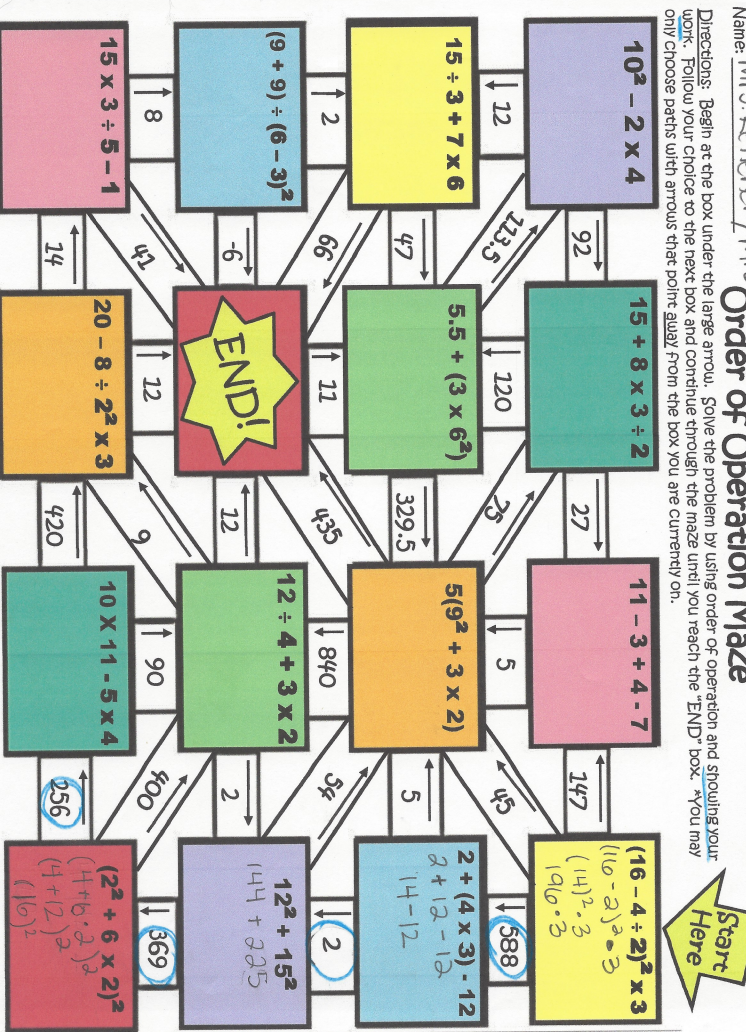
<u>Directions</u>: Solve each numerical expression.. Find the answer at the bottom and write its letter on the line. When you have solved all the problems correctly, you will have found the answer to the riddle.

V (6 x,6) - 9 + 3 36 - 9 ÷ 3 36 3 3	L 8 - (7 x l)	A 4 x (28 - 10 ÷ 2)
E	M	T
9 - 2 + 12 ÷ 4	(40 - 8 ÷ 2) x 2	(7 x 7) - (3 x 4)
T	W	0
I5 x (8 - 6)	IH + H x H -8	5 + 3 × 2 -3
[(9 x 2) - (3 x 4)] x 2 (18 - 12) · 2	N 36 ÷ [(12 - 2) - (2 x 2)] 36 ÷ (10 - 4) 36 ÷ (6)	E 7 x [(8 + 9) - (12 - 7)]
S	H	L
5 + [(10 - 2) + (8 - 5)]	7 x (32 - 24)	(8 ÷ 2) + 9 - 6

Riddle:	Hov	many	y mont	ths he	ave 28	days	? _				
			· \			•		12	7	12	
30 2	7 9	<u> </u>	33	10	72	Q	6	37	56	16	

Name: Mrs. Kelleber/ Mrs. Gasca of C peration Maze OEOFIDO/HO

work. Follow your choice to the next box and continue through the maze until you reach the "END" box. *You may Directions: Begin at the box under the large arrow. Solve the problem by using order of operation and showing your



© 2013 Not Just for Elementary