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WEEKLY HOMEWORK #1



	LONG DIVISION	ADDING DECIMALS	SUBTRACTING DECIMALS	MULTI-DIGIT MULTIPLICATION
M 0	DIRECTIONS: Divide. Show all work. Round answer to the nearest hundredth if necessary. $3,276 \div 76 =$	DIRECTIONS: Add. Show all work. $45.2 + 3.24 =$	DIRECTIONS: Subtract. Show all work. 89.3 - 23.02 =	DIRECTIONS: Multiply. Show all work. 332 x 3 =
N D A Y				
Т	DIRECTIONS: Divide. Show all work. Round answer to the nearest hundredth if necessary. $9,036 \div 12 =$	DIRECTIONS: Add. Show all work. $92.1 + 482.45 =$	DIRECTIONS: Subtract. Show all work. 932.40 - 201.2 =	DIRECTIONS: Multiply. Show all work. 545 x 12 =
U E S D A Y				
W E D N E S D A Y	DIRECTIONS: Divide. Show all work. Round answer to the nearest hundredth if necessary. $44,400 \div 75 =$	DIRECTIONS: Add. Show all work. 92.003 + 4.02 =	DIRECTIONS: Subtract. Show all work. 93.893 - 23.74 =	DIRECTIONS: Multiply. Show all work. 1,283 x 23 =

	DIRECTIONS: Divide. Show all work. Round answer to the nearest hundredth if necessary. $459 \div 12 =$	DIRECTIONS: Add. Show all work. 67.01 + 210.49 =	DIRECTIONS: Subtract. Show all work. $34.202 - 21.34 =$	DIRECTIONS: Multiply. Show all work. $403 \times 43 =$
T H U				
R S D				
Y				

Think it Through #1

What are each of the faces worth?

Think it Through #2

Lisa lives on the 9^{th} floor of a building. There are 36 stairs between two connecting floors. How many stairs does Lisa have to climb to reach the 9^{th} floor, starting from the first floor?