Homework (WEEK 5):

TRY YOUR BEST AND SHOW ALL OF YOUR WORK! Use CUBES (circle, underline, box, evaluate, and solve) to earn full credit.

MONDAY:

Solv	e the ioi	lowing	problem	is witho	ut a cal	culator. Y	You \underline{MUSI} show your work. NO WORK = NO CREDIT.		
			1. So	lve.			2. Evaluate.		
	($(6 \cdot 3)$	$-8)^{2} \div$	$-4(5^{2})$	÷ 5)		$A^{\underline{3}} \bullet 3^{\underline{3}}$		
	7	<u>(U J</u>	$\frac{(-8)^2}{5^3} \div$	(-1 (3)	<u>· <i>J</i>)</u> ->		$\frac{4^3 \cdot 3^3}{2^4 \div 4^0}$		
ĺ			$5^3 \div$	$(5^2 \cdot 5)$))		$2^4 \div 4^6$		
	Aı	nswer _					Answer		
							All3Wei		
1. In the list of numbers below, put a around the							2. Solve.		
prime numbers and put a around the									
composite numbers.							$(6 \cdot 4 \div 3)^2 - (2^4 - 5 \cdot 2)$		
composite numbers.							$(0^{4}\cdot 3) = (2 - 3^{4}2)$		
11	24	33	51	27	99	91			
11	2 '	33	51	2,	,,,	71			
63	31	25	43	57	1	54			
03	31	20		27	•	٠.			
							Anguay		
							Answer		

TUESDAY

<u>Directions:</u> Solve the following problems. You <u>MUST</u> show your work. <u>NO WORK = NO CREDIT.</u>

1. Using the divisibility rules, state what each number is divisible by (using the rules for 2, 3, 5, and 10) and EXPLAIN WHY.	2. Kyrel wrote 64 as 8 • 2. What did he do wrong?
a. 57b. 47	3. Write the following in exponential form:
c. 690	c • c • c • v • v • v • 6 • 6 • 6
	W • W • W • W • W • W • W • W • W
	1/ ₂ • 1/ ₂ • 1/ ₂ • 1/ ₂
4. There are 117 people in the cooking class. Everyone has to buy 1 dozen eggs. How many eggs will the	5. Evaluate.
class have in total?	a. $(6^2 \div 9)^3$ Answer
Answer	

WEDNESDAY:

<u>Directions:</u> Solve the following problems. You <u>MUST</u> show your work. <u>**NO WORK = NO CREDIT.**</u>

1. Gridded Response:	2. Gridded Response:			
Luke ran 2^6 miles in January. How many miles did he run? Answer Answer	Evaluate the following: $3^5 \bullet 5^6$ $3^3 \bullet 5^4$ Answer Answer			
3. Evaluate the following expression:	4. Evaluate the following expression:			
$10 + 6(3^3 - 12) \div 3^2$	in Evaluate the following expression:			
	$(2^3-1^4)+2(4^0-4)$			
	$5^2 + 2 \cdot 5 - 1$			
Answer	Answer			
	RSDAY: MUST show your work. NO WORK = NO CREDIT.			
Directions: Solve the following problems. You is 1. Mr. Marancello is cutting kite string from a 100-foot-long piece of thread by cutting it into as many 15-foot-long sections as possible. How	 2. Pat owns a car wash business. She charges \$13 to wash and wax a car. She serviced 145 cars last week. What 			
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