GR 5 U1 HW 3 Name	Date		
Complete the following problems.		Tuesday	1 9/15
A. Practice your multiplication facts of 6 (online or with an adult).			• •
B. List all of the factors of 42.			
What factors of 42 are <u>prime</u> numbers?			
C. Is 964 prime or composite? How do you know?	·	. •	
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		Wedneso	Nay 9/16
GR 5 U1 HW 4 Name	Date		
Complete the following problems			
A. Practice your multiplication facts of 7 (online or with an adult).	-		
B. List all of the factors of 60.			
What factors of 60 are <u>prime</u> numbers?	· · · · · · · · · · · · · · · · · · ·		
C. Find 2 factors of 24 whose sum is 11.			
Find 2 prime numbers whose sum is 30			
GR 5 U1 HW 5 Name	Date 👱	<u> </u>	1.
GR 5 U1 HW 5 Name		Thurs	iay 9/17
A. Practice your multiplication facts of 8 (online or with an adult).			
B. Write 66 as the product of 3 prime numbers.			
Write 56 as the product of 4 prime numbers.		·	
C. What is the smallest number that can be written as the product numbers? How do you know?			

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Extra Challenge

Paily Word Problems Today wakus



As a project, the fifth-grade students at Scott Elementary School collected newspapers to recycle. During the first week, they collected 212 pounds of newspapers. For each of the next four weeks, they doubled the previous week's amount of newspapers collected. What was the total number of pounds of newspapers collected during the five weeks?

Name:

Work Space:

Answer:

_____pounds

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Tim's family was collecting aluminum cans to recycle. They found out that they would get two cents for every three cans they collected. If they collected 2,187 cans, how much money did they receive?

Name:

Work Space:

Answer:

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