## **Grade 4 Module 3 Topic F Quiz**

Find all factors for the following numbers, and classify each number as *prime* or *composite*.

Factor pairs of 12		Factor pairs of 28		Factor pairs of 17	
12 is		28 is		17 is	
32 has 6 factors. 1 and 32 are listed below. List the remaining four factors of 32.					
1			-		32
Explain your thinking or use division to answer the following.					
			Is 4 a factor of 92? Show how you know.		
Write the multiples of 4 starting from 20 and ending at 40.					
20	o or rotarting no	m 20 and onamg	at 10.		40
The number 36 is	s a multiple of wh	nich 3 numbers?	Which two numb	ers are multiples	of 6?
A. 3			A. 2		
B. 4 C. 5			B. 3 C. 6		
D. 6 E. 7			D. 18 E. 25		