

	Comp	Compare the value of each numeral below.			4.NBT.2	
S	Remember to look at each place value one at a time, starting on the left.				eft.	
	1)	ls	87,436 < 86,943	Yes	No	
	2)	ls	4,266 > 2,690	Yes	No	
	3)	ls	6,000 + 500 + 4 < 6,000 + 600 + 2	Yes	No	



8)

17

Prime Composite



	What	numbers complete the pattern?		4.OA.5	
•	To continue, or complete the pattern, you have to find the pattern first. How do you get from 49 to 42? How do you get from 42 to 35? Hint: It should be the same from 49 to 42 and 42 to 35. Are you adding, subtracting, multiplying, or dividing?				
		49, 42, 35,,,,,,	_		
	You should NOT just circle numbers. You need to find and complete the pattern, THEN circle the correct numbers. Show your thinking and your work.				
	11)	27	Yes	No	
	12)	14	Yes	No	
	13)	21	Yes	No	

14) Compete the "What's My Rule?" table and state the rule. 4.OA.5

To continue, or complete the pattern or rule, you have to find the pattern or rule first. How do you get from 6 to 24? How do you get from 4 to 16? Hint: It should be the same from 6 to 24 and from 4 to 16. Are you adding, subtracting, multiplying, or dividing?

in	out	The table should be
6	24	filled out. It will help you see the rule.
4	16	
5		
	28	
3		

Rule: _____

15) There are 12 quarters in the jar. Each day Rewa adds 3 quarters to the jar.How many quarters are in the jar after 6 days?4.OA.5

A picture or number sentence will help you figure out the solution and will show your thinking. Explain your thinking using a chart, picture, or words.

There are _____ quarters in the jar.

	Whic	4.OA.1		
Reading the multiplication sentence "out loud" might help you answer!				
	16)	40 is five times as many as 8.	Yes	No
	17)	5 is eight times more than 40.	Yes	No
	18)	40 is eight times more than 5.	Yes	No

19) Sana has four times as many pencils as Bashar. Bashar has 2 pencils, how many does Sana have? Write a multiplicative equation and solve. 4.OA.1

20) Create a multiplicative story problem using the numbers 42, 6, and 7. 4.OA.1/4.OA.3

104 students are going on a field trip. If each bus held 30 students, whichstatements below would be true.4.OA.3				
You n 104?)	You need to solve the problem, THEN circle Yes or No. 30: 104?)		?=104 (or close to	
21)	The group would need 4 buses for all to go on the trip.	Yes	No	
22)	The group would need 3 buses for all to go on the trip.	Yes	No	
23)	The remainder represents students.	Yes	No	

25) On vacation, the Miller family traveled 237 miles on the first day, 146 miles the second day, and 53 miles the third day. How many miles did they travel altogether? 4.OA.3

They're asking you how many miles total did the Miller family travel. If you're looking for total, or "all together," what should you do?

Show your work.