

Name _____

Divisibility Quiz

Put 'yes' or "no" in the box to show if the number is or is not divisible by: 2, 3, 4, 5, 6, 9, or 10. Remember to add the digits first!

	2	3	4	5	6	9	10
1) 1664							
2) 550							
3) 101							
4) 123							

5- 8 Write the prime factorization. (Think factor trees)

5.) 36

6.) 42

7.) 108

Simplify the expression.

Use paper and pencil to write it out step by step to get the answer

8.) $16 + (7 + 3) \times 4$

9.) $(7 + 8) + 2^3 - (4 - 1)$
