

5. Add:

a. $3873 + 584 =$ _____

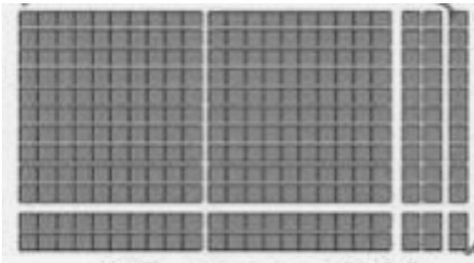
b. $3092 + 569 =$ _____

6. Subtract:

a. $418 - 227 =$ _____

b. $5312 - 319 =$ _____

7. What multiplication is shown? Solve:



_____ x _____ = _____

8. Estimate:

a. 52×34 is about _____ show your thinking: _____

b. 61×475 is about _____ show your thinking: _____

9. Calculate:

a. $27 \times 31 =$ _____

b. $33 \times 65 =$ _____

10. Describe a situation (or write a story problem) where you would use 22×23 to solve:

11. Calculate:

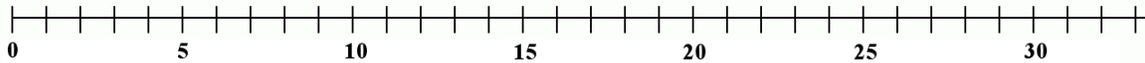
a. $512 \div 6 =$ _____

b. $812 \div 9 =$ _____

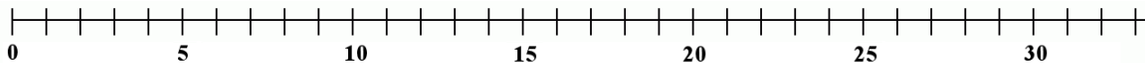
12. Describe a situation (or write a story problem) where you would use $651 \div 9$ to solve:

13. Show each division on the number lines below and solve:

a. $28 \div 4 =$ _____



b. $30 \div 5 =$ _____



14. Solve:

a. $4 + 5 \times 6 =$ _____

b. $3 \times (19 - 15) \div 2 =$ _____

15. What is the largest common factor of 12 and 18? (note: factors of 10 = 1,2,5,10)
Show your work:

16. If Sheldon wears his blue coat every third day, his black shoes every fifth day and his red hat every sixth day, on what day(s) will he be wearing all three items?
Show your work:

