

Remembering

Multiply or divide to find the unknown numbers.

1. $5 \cdot 8 = \underline{40}$

2. $4 \times \underline{4} = 16$

3. $45 \div 9 = \underline{5}$

4. $20 \div 2 = \underline{10}$

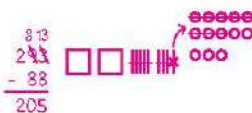
5. $3 \cdot \underline{6} = 18$

6. $15 \div 3 = \underline{5}$

Make a proof drawing and subtract numerically.
Show your ungroupings.

7. Chloe's class has 293 raffle tickets to sell. By the end of the first week they sold 88 tickets. How many tickets does the class have left to sell?

205 tickets



8. The clown has 465 souvenirs to sell for the circus. By the end of the day he had sold 274 souvenirs. How many souvenirs does the clown have left?

191 souvenirs



Read each problem. Cross out any extra information or circle the hidden information. Then solve.

9. In P.E. class Julie does 28 jumping jacks ~~and 51 sit-ups~~. At recess Julie does 37 jumping jacks. How many jumping jacks does Julie do?

65 jumping jacks

10. **Stretch Your Thinking** Write and solve a word problem that uses the factors 6 and 9 and has extra information about grams.

Answers will vary. Possible answer: Lana bakes

6 trays of muffins. There are 9 muffins in each

tray. Each muffin has a mass of 70 grams.

How many muffins does Lana bake? 54 muffins