

GETTING READY!

Circle the correct expression that represents each statement.

1. Mike (m) made 4 more bake sale signs than Steve (s).

$$s + 4 \qquad m + 4$$

$$s - 4 \qquad s + m$$

2. Sandra (s) set up 2 fewer tables for the bake sale than Kim (k).

$$s + 2 \qquad s - 2$$

$$k - 2 \qquad k + 2$$

3. Tommy (t) brought 6 fewer items to sell than Sandra (s).

$$t - 6 \qquad t + s$$

$$s + 6 \qquad s - 6$$

4. Kim (k) brought 10 more items to sell than Tommy (t).

$$10k \qquad k + t$$

$$k + 10 \qquad t + 10$$

5. The boys (b) hung twice as many signs for the bake sale as the girls (g).

$$2b \qquad 2g$$

$$b + 2 \qquad g + 2$$

6. Kim (k) told 5 times as many people about the bake sale as Mike (m).

$$5 \times k \qquad 5 - k$$

$$5 \times m \qquad 5 + m$$



7. Sandra sorted the cookies (c) for the bake sale into 3 groups (g).

$$\frac{c}{3} \qquad 3 \times g$$

$$g - 3 \qquad c + 3$$

8. Mike sorted the pies (p) for the bake sale into 4 groups (g).

$$p + 4 \qquad 4p$$

$$\frac{p}{4} \qquad p - 4$$

9. Steve (s) worked twice as many hours at the bake sale as Tommy (t).

$$2t \qquad 2 \times s$$

$$s + 2 \qquad t + 2$$

10. In all, the kids worked 8 times as many hours to get ready for the bake sale this year (y) as they did last year (l).

$$8 \times l \qquad 8l$$

$$8l \qquad 8 - l$$

Bonus Box: On the back of this page, write an algebraic expression comparing the number of boys and girls in your class.