Name: $\qquad$

Building Blocks of Math
$\qquad$

## Spectacular Sitting

How long could you stay in a tree or sit on a wall? Some people have done these things for a very long time. In 1997, 1998, and 1999, Julia Hill spent 728 days sitting in a tree.

Read and write these expressions that describe numbers of hours some others have taken to sit on walls or trees.


Write an expression to match the words:

1. three times the sum of twelve and fourteen $\qquad$
2. half the sum of eight, five, and nine $\qquad$
3. Add six to four. Then multiply this by six.
4. Divide five hundred by fifty. Then add forty-five. $\qquad$
5. Subtract the product of eight and ten from the sum of thirty and ninety. $\qquad$

Use words to match the expressions:
6. $(50+30)-15$ $\qquad$
7. $16-(10+20)$ $\qquad$
8. $5 \mathrm{x}(13+12)$ $\qquad$
9. $\frac{(55+21)}{2}$ $\qquad$
10. $(20-18)+40$ $\qquad$

