Name $\qquad$
$\qquad$

## Solve the following word problems.

Walker's lucky number is $\mathbf{5}$. Kaleb's lucky number is $\mathbf{2}$ more than Walker's lucky number. Find Kaleb's lucky number
$\qquad$ is Kaleb's lucky number

Springfield had $\mathbf{1}$ sunny day this week. It had $\mathbf{3}$ more sunny days last week compared to this week. How many sunny days did Springfield have last week?
$\qquad$ sunny days

Felix ordered $\mathbf{1 3}$ cups of coffee for his class party. Later, he ordered another $\mathbf{3}$ cups of coffee due to shortage. How many total cups of coffee did Felix order?
$\qquad$

Daisy made $\mathbf{2}$ popsicles on Monday and made $\mathbf{1 2}$ popsicles on Tuesday. How many total popsicles did Daisy make on both days combined?

