## Cardinal Directions



Follow the movements of each animal.
Use grid reference to describe their new locations.

Kelly walks 1 square south, $\mathbf{4}$ squares west and 1 square north. $\qquad$

Lily crawls $\mathbf{2}$ squares east, $\mathbf{5}$ squares south, $\mathbf{2}$ squares west. $\qquad$

Catty crawls $\mathbf{5}$ squares north, $\mathbf{5}$ squares west and $\mathbf{2}$ squares north. $\qquad$

Denny swims 10 squares west and $\mathbf{5}$ squares south. $\qquad$

Spot travels 1 square east and $\mathbf{4}$ squares north.

Perry flies $\mathbf{2}$ squares north, $\mathbf{4}$ squares east and $\mathbf{1}$ square south. $\qquad$

Andy walks $\mathbf{2}$ squares east, $\mathbf{1}$ square south and $\mathbf{3}$ squares east. $\qquad$

## Cardinal Directions Answers



Follow the movements of each animal. Use grid reference to describe their new locations.

$$
\text { Kelly walks } 1 \text { square south, } 4 \text { squares west and } 1 \text { square north. }
$$

Lily crawls $\mathbf{2}$ squares east, $\mathbf{5}$ squares south, $\mathbf{2}$ squares west.

Catty crawls $\mathbf{5}$ squares north, $\mathbf{5}$ squares west and $\mathbf{2}$ squares north.

Denny swims 10 squares west and $\mathbf{5}$ squares south.

Spot travels $\mathbf{1}$ square east and $\mathbf{4}$ squares north.

Perry flies $\mathbf{2}$ squares north, $\mathbf{4}$ squares east and $\mathbf{1}$ square south.

