## Cardinal \＆Ordinal Directions



Follow the movements and the use grid reference to describe the new locations．


Dan drives $\mathbf{1}$ square east， $\mathbf{2}$ squares south－east and $\mathbf{3}$ squares east．


Kim walks $\mathbf{4}$ squares north， $\mathbf{1}$ square north－east，and $\mathbf{3}$ squares east．
$\qquad$
$\qquad$
The truck drives $\mathbf{3}$ squares north－west， $\mathbf{3}$ squares north and $\mathbf{2}$
squares west．


Dale swims $\mathbf{2}$ squares north and $\mathbf{3}$ squares north－west．


Spot travels $\mathbf{3}$ squares south－west and $\mathbf{2}$ squares south．

Clive flies $\mathbf{4}$ squares north－east， $\mathbf{2}$ squares south－east and $\mathbf{2}$ squares south－west． $\qquad$
Describe how Max can get to school．

Cardinal \& Ordinal Directions Answers


Follow the movements and the use grid reference to describe the new locations.
Dan drives $\mathbf{1}$ square east, $\mathbf{2}$ squares south-east and $\mathbf{3}$ squares east.

Kim walks $\mathbf{4}$ squares north, $\mathbf{1}$ square north-east, and $\mathbf{3}$ squares east.


The truck drives $\mathbf{3}$ squares north-west, $\mathbf{3}$ squares north and $\mathbf{2}$ squares west.

Dale swims $\mathbf{2}$ squares north and $\mathbf{3}$ squares north-west.

Spot travels $\mathbf{3}$ squares south-west and $\mathbf{2}$ squares south.

Clive flies $\mathbf{4}$ squares north-east, $\mathbf{2}$ squares south-east and $\mathbf{2}$ squares south-west.

Describe how Max can get to school.

