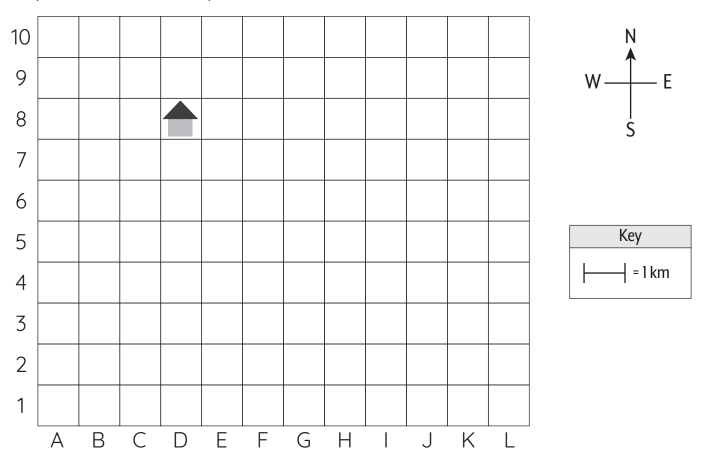
## Maps - Coordinates

Tony's home is shown on the map.



1) Tony's school is 4 kilometres south of his home. In which cell on the map is Tony's school?

2) To get to the store, Tony walks 3 kilometres east then 2 kilometres north. In which cell on the map is the store?

3) Sue's home is located at coordinate H3. Draw Sue's home.

4) What are the directions for walking from Tony's home to Sue's home.

5) Tony rides to a park located at L2. Which route does Tony follow?	6) Which coordinate is about 3 kilometres south-west of Tony's home?
4 kilometres south, 7 kilometres east, 2 kilometres south	O C3
5 kilometres south, 8 kilometres east, 1 kilometre south	○ A5
6 kilometres east, 5 kilometres south, 2 kilometres east	○ G5

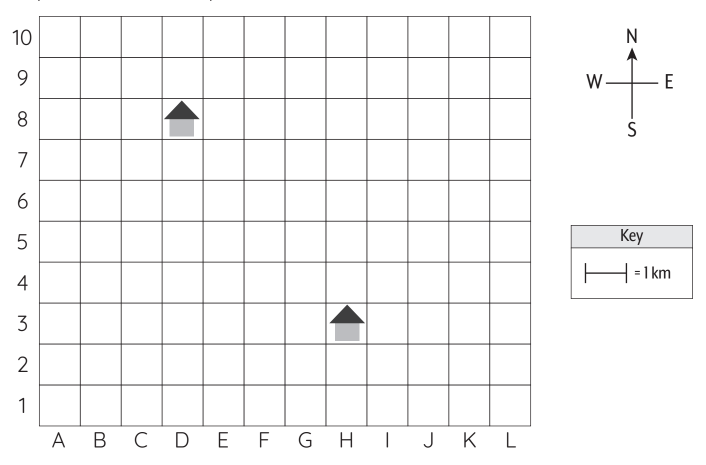
6) Vincent lives about 7 kilometres from Tony. Which coordinate shows the location of Vincent's home?

 $\bigcirc$  G6  $\bigcirc$  A1

○ H8 ○ D4

## Maps - Coordinates

Tony's home is shown on the map.



1) Tony's school is 4 kilometres south of his home. In which cell on the map is Tony's school? \_\_\_\_\_

2) To get to the store, Tony walks 3 kilometres east then 2 kilometres north. In which cell on the map is the store? G10

3) Sue's home is located at coordinate H3. Draw Sue's home.

4) What are the directions for walking from Tony's home to Sue's home.

Walk 5 kilometres south, then 4 kilometres east. \*\*There are lots of correct responses.

5) Tony rides to a park located at L2. Which route does Tony follow?	6) Which coordinate is about 3 kilometres south-west of Tony's home?
○ 4 kilometres south, 7 kilometres east, 2 kilometres south	○ C3
5 kilometres south, 8 kilometres east, 1 kilometre south	• A5
6 kilometres east, 5 kilometres south, 2 kilometres east	○ G5

6) Vincent lives about 7 kilometres from Tony. Which coordinate shows the location of Vincent's home?



○ H8 ○ D4