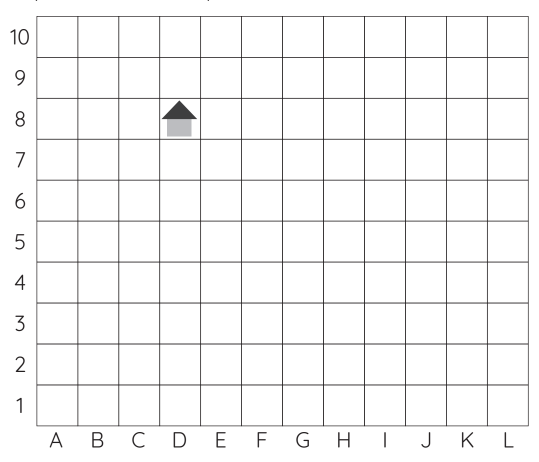
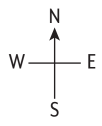
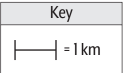
Maps - Coordinates

Tony's home is shown on the map.



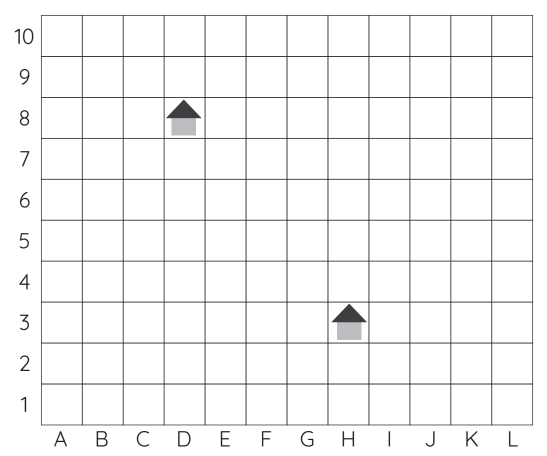


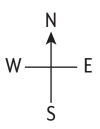


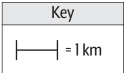
- 1) Tony's school is 4 kilometers south of his home. In which cell on the map is Tony's school? _____
- 2) To get to the store, Tony walks 3 kilometers east then 2 kilometers north. In which cell on the map is the store? ____
- 3) Sue's home is located at coordinate H3. Draw Sue's home.
- 4) What are 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 kilometers south-west of Tony's home?
- 4 kilometers south, 7 kilometers east, 2 kilometers south
- O C3
- 5 kilometers south, 8 kilometers east, 1 kilometer south
- O A5
- 6 kilometers east, 5 kilometers south, 2 kilometers east
- \bigcirc G5
- 6) Vincent lives about 7 kilometers from Tony. Which coordinate shows the location of Vincent's home?
- O G6
- O AI
- H8
- O D4

Maps - Coordinates

Tony's home is shown on the map.







- 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 kilometers south, then 4 kilometers east. **There are lots of correct responses.

5) Tony rides to a park located at L2. Which route does Tony follow?

kilometers south-west of Tony's home?

4 kilometers south, 7 kilometers east, 2 kilometers south

C3

6) Which coordinate is about 3

5 kilometers south, 8 kilometers east, 1 kilometer south

A5

6 kilometers east, 5 kilometers south, 2 kilometers east

G5

- 6) Vincent lives about 7 kilometers from Tony. Which coordinate shows the location of Vincent's home?
- G6

Н8