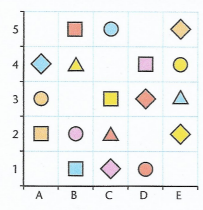
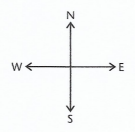
I can find and describe the position of a square on a labelled grid.





Example Start at A2. Go East 2 squares. Now go North 3 squares. Draw the symbol.

Answer ()



Use the above grid. Draw the symbol found on each of these squares.

- 1 E4
- **5** D3
- 2 A2
- 6 C5
- 3) C1
- 7 A4
- 4 E3
- 8 B2

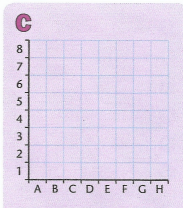
Follow the directions. Draw the symbol you find.

- 9 Start at C2. Go North 3 squares.
- 10 Start at E5. Go West 2 squares.
- Start at A4. Go East 4 squares.
- 12 Start at B5. Go South 3 squares.
- Start at D1. Go North 2 squares.
- 14 Start at E4. Go West 3 squares.

Use the above grid. Give the positions of these symbols.

Follow the directions. Draw the symbol you find at the end.

- Start at B5. South 3 squares. East 3 squares.
- 10 Start at A2. East 4 squares. North 3 squares.
- Start at D4. West 3 squares. South 2 squares.
- 12 Start at D1. North 4 squares. West 2 squares.



Use squared paper. Label an 8×8 grid as above.

Shade each set of squares to form letters.

- F7 F6 F5 G5
- 2 F3 G3 H3 G2 G1
- B2 C2 D2 D3 D4 C4 B4 B3
- 4 A6 A7 A8 B7 C6 C7 C8
- Label another 8×8 grid. Use the squares to shade your initial letters. Give the positions of the squares for each letter.