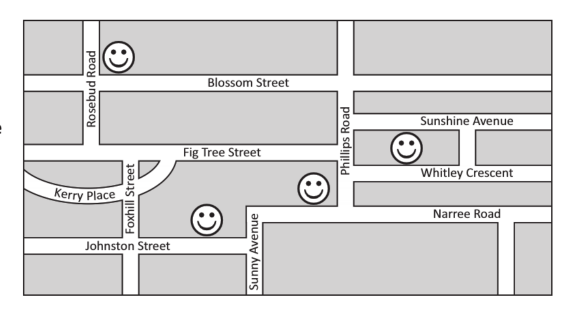
A group of four friends live in the same neighbourhood. Each smiley face shows where someone lives.



#### Colour the faces according to where each person lives:

- a Libby lives on Whitley Crescent. Colour this face green.
- **b** Max lives on Johnston Street. Colour this face blue.
- c Emily lives on Narree Road. Colour this face red.
- **d** Adam lives on the corner of Rosebud Road and Blossom Street. Colour this face orange.

### Look carefully at the map and answer the questions:

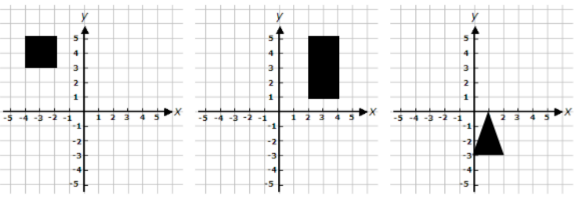
Adam crosses over Blossom Street, walks down
 Rosebud Road and turns left into Fig Tree Street.
 If he keeps walking he ends up on

b Emily walks to the end of her street and turns left into Sunny Avenue and then right into

c Max walks to the end of his street and turns left into
Sunny Avenue, then right into Narree Road and left
into Phillips Road and left again at Blossom Street.
Who is he visiting?

**d** There is a shorter way he could have walked. Write him some directions below:

# Translations - Simple Shapes

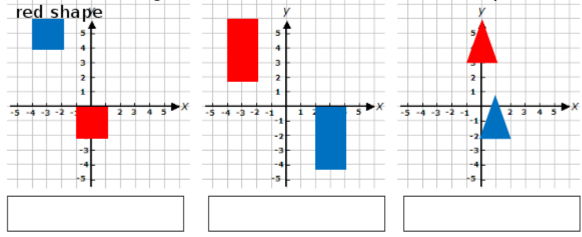


Translate the shape 7 squares right and 6 squares

Translate the shape 5 squares left and 4 squares down.

Translate the shape 2 squares right and 4 squares up.

### For the following, write the translation of the blue shape to the



## Now create 3 translations of your own.

