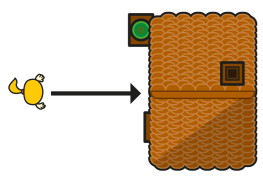
Measuring angles in degrees



Eva is facing her house.



She makes a full turn.

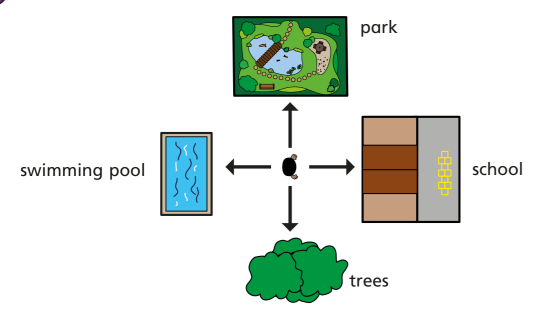
a) What is Eva facing now?

House

b) How many degrees has Eva turned through?

360 degrees

2 Mo is facing his school.



Mo makes a half turn.

a) What is Mo facing now?

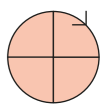
swimming pool

b) How many degrees did Mo turn through?

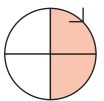
degrees

Complete the sentences.

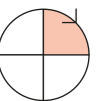




b) There are \ \80 \ degrees in half a full turn.

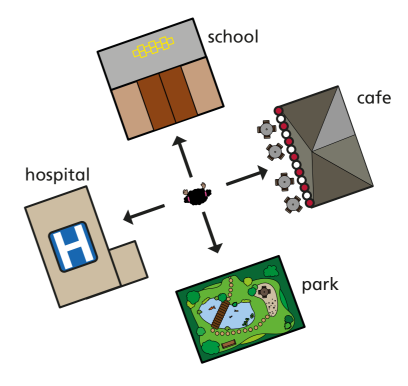


c) There are 90 degrees in quarter of



4 Whitney is facing the school.

a full turn.



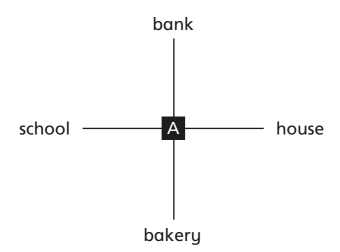
Whitney turns half a turn.

What is she now facing? ____park

Does it matter which way she turns?







a) Amir is facing the bank. He turns 90 degrees clockwise.

Where is Amir facing now?

house

b) Amir faces the bank again.

This time he turns 90° anticlockwise.

Where is now facing?

school

c) Jack is facing the house.

He makes a 90° turn.

Where could he now be facing?

bank or bakery

d) Filip is facing the school.

He turns to face the house.

How many degrees did he turn through?

180

e) Annie is facing the bakery.

She turns to face the school.

Describe two different turns she could have made.



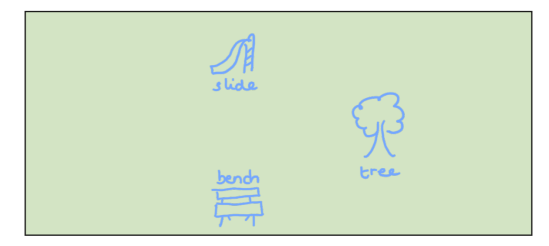
He is facing forward and looking at a slide.

He makes a 180 degree turn and is now facing a bench.

He now makes a 90 degree turn and is facing a tree.

Draw a possible diagram of the park.

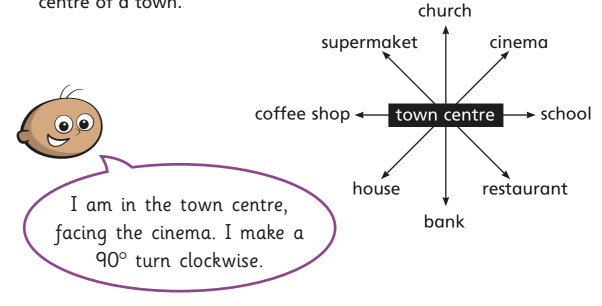
e.g.



Compare your diagram with a partner's diagram.

What is the same and what is different about your diagrams?

7 The diagram shows the direction of some places in relation to the centre of a town.



What is Tommy facing now? <u>restaurant</u>

Create your own problem like this for a partner.





