

For how many hours are the different shops open? Which closes the latest?

Calculate how much change you will get after buying items.

What different shapes can you see around you? Can you see any cubes or cylinders?

Can you spot any special offers? Is anything 50% off? What does this mean?

If this packet holds ... items how many would 2...3.. packets hold?

What is the cheapest/most expensive thing you can see?

Can you find two things you could buy for less than £1? £5? £10?

## Shopping centre

Estimate how many items are on a shelf or on a rack. Count them.



What time did we leave school and arrive home? How long is that?

Look at the front of a house, what shapes can you see on the windows, doors, bricks or gates.

How many lamp-posts will you pass on the way home? Estimate then count.

How many red cars can you count on the journey?

Can you spot any doors with odd numbers on them? ... even numbers?

How many turns, right or left, do you have to make to get home?

On the way home

What is the largest odd numbered door you can see on the way?

