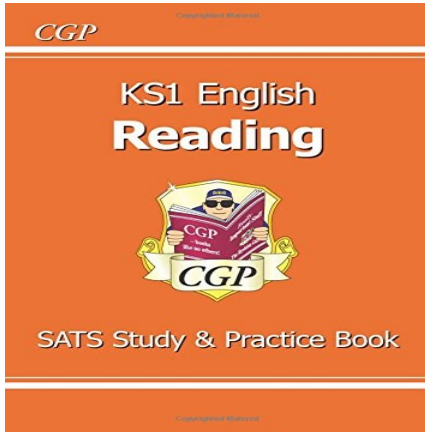


H O M E

L E A R N I N G

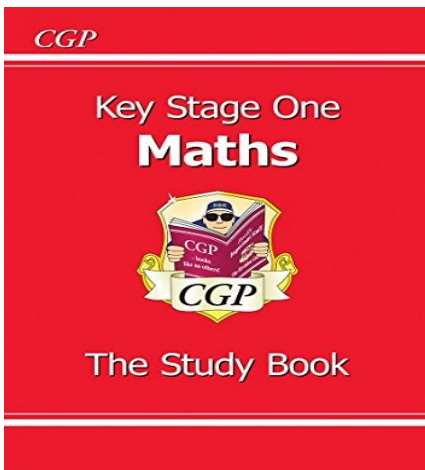
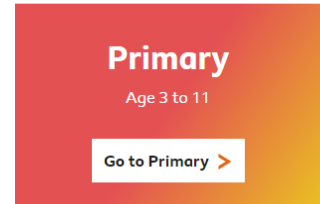


Read section five—Frost and snow.

Read A wintry weekend, Snow Facts and Frost Stories. Answer the questions to each of the tests.

Go to the KS1 bite size and select English.

Complete the reading activities.

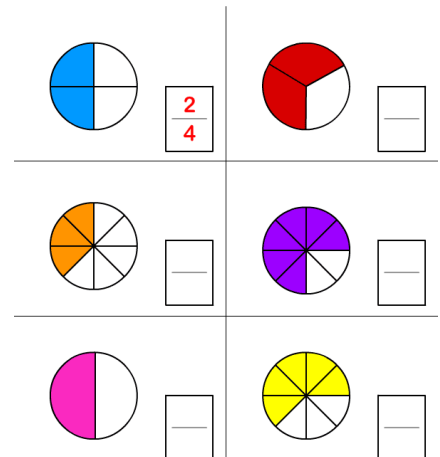


Read section four—fractions (pg 37 -39)

Answer the questions from these sections.

Go to the KS1 bite size and select Maths

Complete the Maths activities.



X

Make Your Own Robot!

Depending on the age and skill level of students you can try one of two different robot building projects.

Build a robot from household items

Let younger kids enjoy building a robot from everyday household items. It's lots of fun and is sure to keep their attention.

What you'll need:

- Useful materials include soft drink lids, old boxes, tin foil, ice cream containers, old clothing, various material, straws, paper and crayons.

General instructions:

- You'll need quite a lot of materials (depending on how many children will be taking part). A good idea is to start off with unused cardboard boxes and go from there. The children can glue or tape boxes together to form the general shape of a robot before attaching other items to complete the project. There is room for a wide variety of ideas on this project so if you have an idea that you think will work then give it a go!

