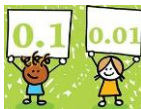


$$\frac{1}{2} = \frac{2}{4} = \frac{3}{6}$$

Maths



In maths, we are studying 'fractions'. We will work with mixed numbers, improper fractions and equivalent fractions. We are also studying 'decimals'. We will work with tenths and hundredths as fractions and as decimals. We will flexibly partition, compare, order and round decimals.

You can help your child at home by ensuring they continue to access TTRockstars regularly. Please check your heatmap regularly as we work towards the Multiplication Tables Check in June.



English

During English lessons, we will use technical and precise vocabulary in non-fiction writing. We will use paragraphs to organise ideas around a theme. We will use a wide range of sentence openings, and a wider range of conjunctions when extending sentences with more than one clause.

You can help your child at home by encouraging them to read for a range of purposes and try books by new authors, not previously chosen.



Citizenship (PSHE, HRE)

We will discuss changes within families.

You can help your child by discussing how families can support one another through changes and by reminding your child who they can talk to if they are tackling a period of change.



French (MFL)

We will learn some new vocabulary all about 'classroom instructions'.

You can help your child at home by referring to the websites posted in Google Classroom.



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RE

We will investigate some key events in the development of a religious tradition.

You can help your child at home by encouraging them to widen their awareness of the religions represented within British society, e.g. through reading non-fiction texts.



Science

We investigate conductors and insulators when building electrical circuits.

You can help your child by encouraging them to find out about famous scientists, including pioneers in the field of 'electricity.'



Design and Technology

We will design and make a toy powered by hydraulics or pneumatics.

You can help your child by encouraging them to find out about famous designers and their products.



Computing

We consider how and why data is collected. We will collect data and look at data points, data sets and logging intervals.

You can help your child by raising their awareness of the role computers play in everyday life in your family.



Geography

We will find out about the parts of a river system. We will describe the processes of erosion and deposition.

You can help your child at home by encouraging them to find out about significant rivers around the world.



Art

We will investigate sculpture and structure, with themes including 'nature'.

You can help your child at home by encouraging them to widen their appreciation of art and artists – perhaps with a visit to an art gallery.



Music

We will sing, play and compose in response to rap music.

You can help your child by encouraging them to listen to a wide range of musical genres.



PE

We will practice and refine sequences of dance movements. We will continue to develop techniques for playing invasion games.

You can help your child by encouraging them to find out about Olympians and Paralympians past and present.