## Things that you can do to help your child with their maths:

In Year 6, we will be looking at Number specifically Place Value, Addition, Subtraction, Multiplication and Division.

This will involve rounding, comparing and ordering numbers, negative numbers and learning numbers up to 1,000,000.

Children should continue to practise their times tables at home.

To help your child with this, encourage them to use TT Rockstars or ed shed regularly.





#### This half term:

During science, your child will be exploring 'Light'.

During geography, we will be looking at 'Where Our Things Come From'.

In RE, we will be looking at 'Values in Hinduism'.



# Things that you might like to do at home to support your child's learning:

- Read with your child/encourage your child to read at least 4 times a week.
- Practise their spellings with them.
- Visit the Fair-Trade website- there are lots of ideas for children on there.
- •Listen to 'Happy' by Pharrell Williams- it's our music song for the half term.
- Encourage your child to stay active.
- Explore shadows what makes them change?
- Find out about the human eye how do we see?

### We love literacy!

In Year 6, we will continue to build our love of reading.

Ensure your child is reading their accelerated reader book so they can quiz regularly. There are lots of books you can borrow from school to enjoy at home.

In Literacy, we will read books around the theme of Survival — both humans and animals. From that we will be creating both fictional and factual pieces of writing.

# Things that you can do to help your child with their writing:

- Remind your child to use capital letters and full stops.
- Encourage your child to write a character description of their favourite character from a book.
- Encourage your child to write a setting description from their favourite film.
- Write a letter to a friend that they do not see frequently.
- Access some of the writing activities on Purple Mash.
- Help your child to use a dictionary to find the correct spelling of words they're unsure of.

If you have any queries or questions regarding how to support your child with their learning, please send us an email, or make an appointment to see us. Thank you for your cooperation.