Maths

- Learning mental arithmetic methods for solving addition and subtraction problems efficiently
- Practising recall of 2, 5 and 10 x table
- Recall and use number facts to 20 and use these to work out related addition and subtraction problems up within 100
- Telling the time o'clock, ½ past and ¼ past and ¼ to
- Recall of known times tables facts and related division facts.
- Ask me to tell you when the clock shows a half past, quarter past or quarter to time.

Geography

- Comparing Exeter to a small village in India
- Drawing a map of my local area and learning to follow maps and directions
- Ask me what features might be found on a map of where you live.

Computing

- Learning to enter data and create pictograms
- Creating digital music
- Ask me to tell you what an attribute is

PΕ

- Participate in team games, developing simple tactics for attacking and defending
- Develop core movement skills, mastering basic movements such as running, jumping, throwing and catching
- Ask me how I can be a good team player

PSHE

- What helps us to grow and stay healthy?
- How do we grow and change?
- What and who help us to stay safe?
- Ask me how to keep my teeth healthy



Here are some of the things we are covering this term and some ideas of what you could ask your child about to hear more about their learning journey.

Music

- To play tuned and untuned instruments musically
- Listen to a range of high quality live and recorded music
- Ask me what is my favourite music and why

English

- Sharing and discussing quality texts as a class
- Learning to edit for punctuation and spelling
- Applying 'fred talk' or new spelling rules
- Ask me to tell you some of my favourite books we've shared in class and whether they reminded me of any other books we have read

Forest School

- Find out and describe how plants need water, light and suitable temperature to grow and stay healthy
- Observe describe how seeds and bulbs grow into mature plants
- Could you grow your own plant at home?

Art and DT

- Drawing using a variety of media including pencils, crayons, pastels, charcoal, pen and chalk to explore line, shape, patterns and colour
- Draw figures and objects and begin to understand shading and tone
- Ask me to draw a family portrait

Cooking

- Making samosas, moon cakes and biscuits as part of our journeys around the world
- Learning about the plants that grow in India and how that influences the food they eat
- Can you make a recipe from another country?

Science

- Identify and compare the suitability of a variety of everyday materials
- Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching
- Ask me which materials can bend, twist squash or stretch