

Emmer Green Primary School Termly Curriculum Overview



Art / DT

Colour mixing Use colour to create different pieces of artwork. Printing using a range of objects.

R.E

Sikhism and Christianity Finding out why stories and symbols play important roles in these religions

P.E

Dance Creating and performing short dances Gymnastics Developing balance, agility and coordination Games Using attacking and defending skills in an invasion game Holding a tennis racket and cricket bat correctly to hit a ball

PSHE

Dreams and Goals Setting goals to achieve Tackling new challenges and persevering Healthy Me Self-respect and happiness Making healthy choices and leading a healthy lifestyle Staying safe online, outside and at home

Music

The Seaside Rehearse and perform group compositions and songs From Sunrise to Sunset

Create a whole class composition about a day

English

Text Genres

Narrative Stories

Instruction Writing

Grammar

Adding description using adjectives and adverbs Using conjunctions to join and extend sentences Identifying different sentence types You can help your child by:

Regular reading (ideally 4-5 times a week for 10mins). Please log this on Boom Reader. Learning weekly spellings and common exception words

Mathematics

Partitioning and understanding the place value of 2-digit numbers

Adding and subtracting two 2-digit numbers and using the appropriate written method

Adding coins together to make a particular value and finding change

Using different combinations of coins to make the same amount

Measuring length, height, mass, capacity and temperature in standard units

Telling the time to the nearest 15 minutes

You can help your child by:

Practising for the weekly Times Table tests Counting forwards and backwards from any given 2-digit number in 2s, 5s and 10s

Year 2 Spring 2024

History / Geography

Famous People – Learning the stories of Grace Darling and Rosa Parks; their achievements and why we remember them.

Sensational Safari – Studying the human and physical features of Kenya and comparing these to the UK.

Science

Materials

Identifying what objects are made from Exploring and comparing the suitability of a variety of everyday materials

Plants

To observe and describe how seeds and bulbs grow into mature plants.

To identify what plants need to survive

Computing

Data and Information Pictograms

Using tally charts to count and compare Creating pictograms

Presenting information using a computer **Making Music**

Identifying rhythms and patterns in music Showing how music is made from a series of notes

Creating digital music for a purpose Reviewing and editing music