

Homework:

Read at home every day and earn a sticker towards the reading challenge.

Rec- Practise sounds and spelling words

Y1- Spellings will be tested on a Friday

Numbots-Can you reach the next level?

RE: What places are special and why?

What stories are special and why?

PSHE: We look after property, we don't damage things. We listen, we don't interrupt.

Other:

Role Play-

Garage

Rocket/space ship

Visits-

Waterways Museum Gloucester

Special Events-

Pentecost

Queen's jubilee celebration

Founder's day

Our topic this term is
On the Move/Out & About

Topic: We will learn -

.about significant individuals who have contributed to changes in modes of transport

.find out about places in the local area-Gloucester docks and learn about changes which have taken place

Science: We will learn to-

.explore the properties of different materials and participate in simple experiments

.explore forces

.explore sources of light and sound

.recognise the features of Summer and explore animal habitats

Year 1 will join Year 2 and continue learn about plants

Art and Design Technology:

Design and build a moving vehicle. Printing and painting techniques

PE: Prostars -Monday Cricket - Tuesday

Swimming after half term



English:

Y1- We will continue to develop our reading and writing skills by learning alternative spelling patterns. We will learn to write for different purposes, this will include recounting events, writing informatively, stories and poems.

Rec- We will practise reading words with phonemes, vowel digraphs and consonant blends we have learnt and learn to read ccvc and cvcc words.

Numeracy:

We will be covering the following topics Y1-

Geometry-Position and direction

Place Value-representing numbers to 100

Number: Multiplication and division/fractions

Measurement: length/Height/Weight /Volume/time /money

Rec-

Building numbers beyond 10

Matching shapes and tangrams/spatial reasoning/positional language

Adding more/taking away

Finding patterns-doubling/odd/even numbers

Computing (Y1):

Moving a Robot-Bee-Bots

Animation – Scratch Jr