

## English

Continue reading a range of texts with and to your child, on a daily basis talking about what has been read.

Read, perform and discuss some play scripts written for children, perhaps moving on to writing a play script of their own.

Research age appropriate facts about Pirates using websites and books.

Continue practising and applying spellings from previous weeks.

## Mathematics

Continue practising number bonds and times table facts. (Children in Year 4 are expected to know up to 12x12 by the end of the academic year.)

Practice telling the time with your children throughout the day using both digital, analogue and Roman numeral clocks.

Use money to add amounts when shopping and find change.

## Science

### Rocks and Soil

Identify rocks in your local environments and make comparisons between them.

Discuss what different rocks are used for.

### Light and Sound

Discuss how to be safe when exploring light sources.

Find as many different light sources as you can at home.

## Ways to help at Home

### Swifts Summer Term 2018 Pirton and Beyond



## PSHE

Introduce the terms adolescence and puberty with your child in simple terms, discussing the changes that can happen as they grow up.

## R.E

Visit different religious buildings and talk to the religious leaders.

Introduce the term faith and allow children to share their own values and beliefs.

## Music

Get your child to identify the different technological musical compositions around them and the purpose of these pieces of music, such as within adverts, ringtones, jingles etc.

## P.E

Encourage your child to be as active as possible. Children should be aiming to be active for 1 hours a day, but only 30 minutes of this is provided within school.

## History

Research and talk to friends and family in Pirton to find out local history knowledge.

Discuss how and why things have changed.

## Geography

Identify and visit key natural and man-made features in Pirton and around the local area, perhaps creating a local map.

Discuss the impact of new and existing building developments on the village.

## Computing

Discuss how to be safe when using simulations and blogging sites.

Identify why different simulations are used.

## Art and Design

Provide a range of sketching materials and allow your child to sketch when out and about.

## Design and Technology

Practice basic stitches at home, such as a running stitch, back stitch and cross stitch.

## Languages

Encourage your child to talk in different languages, using greetings and simple phrases as appropriate.