English.

<u>Key Vocabulary</u>

Capital letter, full stop, question mark, exclamation mark, statement, command, question, exclamation, adjective, verb, noun.

Create your own park ranger character. Draw a picture and write a description, use adjectives to describe.

<u>Maths</u>

Key Vocabulary Value, hundreds, tens, ones, forwards, backwards, more than, less than.

Start from a different number each time (0-100). Can you count forwards? Can you count backwards? Count forwards and backwards in 2s, 5s and 10s.

<u>Science</u>

<u>Key Vocabulary</u> Habitat, micro-habitat, environment, survive, basic needs, Conditions

Make a bug hotel. How will you make it? What materials will you use? Observe it closely. What can you see? Keep a tally chart.

Park Rangers



You could find out what your key words mean or have a go at some of the optional home learning ideas on this sheet.

We would love to see what you have been up to so bring your home learning to school to show us if you can.

Essential weekly home learning Reading Sumdog Spellings

Religious Education

<u>Key Vocabulary</u>

Bible, Old Testament, New Testament, Holy, Gospel, Word of God, Mary Jones, Dead Sea Scrolls

Create your own front cover for a Bible.

Physical Education

Get out and about – enjoy the fresh air! Try a new sport. Go somewhere new with a grown up if you can. <u>PSHE</u>

<u>Key Vocabulary</u>

Feelings, affect, behaviour, manage, feel good, loss, bereavement, change

Think about ways that you can be a good friend to others. Try to make these good choices every day. Do something every day to make someone smile.

History

Key Vocabulary Farington, Worden Park, decade, century, community, sources, evidence, locality, impact

What do you know about the history of Worden Park? Can you make a leaflet about it?

<u>Art</u>

Key Vocabulary Thin, narrow, thick, fine, colour, line, perspective

Can you create your own 'playground' painting, using inspiration from LS Lowry?

Information Technology

Key Vocabulary

Action, button, click, events, collision, detection, debug/ debugging, event, object, properties, run

Log onto Purple Mash and use 2Code.