English

All of our texts this term (poetry, non-fiction and report-writing) are based around minibeasts and plants. Look out for our weekly activities. Remember to sit your letters on the lines and to punctuate all your writing with capital letters and full stops (and ?! too if appropriate)

Computing Skills

Use suggested apps to help quick recall in Maths or to play phonics games.

Begin to use (or become more confident with) the qwerty keyboard, writing emails or sending work to our class email address. Try 'Dancemat Typing'.

Recognise common uses of IT beyond school. Use technology to create, organize, store, manipulate & retrieve digital content.

Take a photos of home learning so we can see what you've been discovering, learning and exploring.

Art & Design

Experimenting with different mediums and designs for our own bug pictures. Using recycling to create a 3D bug. Working out how to join paper in different ways.

Design Technology

Designing, collecting materials and making a 3D 'junk bug'.

Science

Learn to identify and describe the basic structure of common wild and garden plants. Identify the structure of flowering plants. Make observations about the weather and seasons.

Think about how animals and plants relate to each other and rely on each other in micro-habitats.

'It's a Bugs Life'

Year 1 – Summer Term 2020

PSHE (Personal, Social & Health Education)

Water safety, Staying safe in the sun, Setting goals and understanding 'determination'.
Understanding who we can talk to. Using communication to talk about worries or concerns.

RE (Religious Education)

This term we will think about the Christian story of Creation and who make the world.

<u>Music</u>

Learn to sing the 'The Ugly Bug Ball', listening carefully for different instruments.

Using an instrument to make different sounds. Making up sounds for different mini-beasts.

Mathematics

www.whiterosemaths.com 'Home Learning Live' for daily Maths lessons.

Summer Term topics will include:-

Multiplication & Division,' 'Fractions', 'Position and Direction', 'Place Value within 100' and 'Time.'

PE (Physical Education)

South Cambs School Sports Partnership have asked schools to direct parents to the following link for lots of ideas of how to stay active at home......

http://www.scssp.co.uk/home-learning

Geography

Use simple geographical skills to talk about the place where you live. Make simple maps of your local area and find out about routes and features of your local environment.

Name and describe familiar place and think about other places nearby and how they are linked.

'The Starlet':-

Remember to look out for 'The Starlet' sent out by parentmail every Friday with all the news from our school community.