

Year 1 Home Learning – Spring 2020



Here are homework tasks that will help your child to continue to make progress through the Year 1 curriculum.

Can you read and spell these words?

Year 1 Common Exception Words

the	is	no	one
a	his	go	once
do	has	so	ask
to	I	by	friend
today	you	my	school
of	your	here	put
said	they	there	push
says	be	where	pull
are	he	love	full
were	me	come	house
was	she	some	our
	we		



Basic Maths Skills: Regular daily maths activities will help children become confident mathematicians. (1 a day)

- Counting up to 100 forwards and backwards
- Reading and writing numbers up to 100
- Reading and writing numbers up to 20 in words
- Counting on and back in twos, fives and tens
- Doubling numbers to 10 e.g. double 2 is 4
- Finding 1 more and 1 less for numbers to 20.
- Basic addition and subtraction (Practice Sheets are available to download from "Snappy Maths" website).
- Using money – paying and giving change
- Learning which pairs of numbers add up to 20 (number bonds)
- Telling the time to the hour and half hour
- Putting the days of the week and months of the year in order
- Measuring length, weight and capacity
- Recognising, naming and describing common 2D and 3D shapes

Science: Work scientifically to explore everyday materials

Challenge:

Paddington Bear's hat isn't waterproof and his head is getting wet from all the rain in London. Can you make him a waterproof umbrella?

Conduct an experiment to find out which materials will protect him from the rain.



RE: Lent is a season to change

Find out about the events of Palm Sunday, The Last Supper, Good Friday and Easter Sunday. Draw pictures and write a sentence to retell one of these stories.

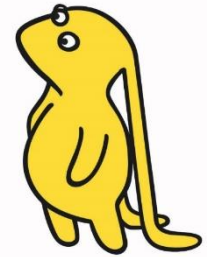
DT: Design, make, evaluate and improve

Design and build a new spaceship/rocket for Beegu!



Art: Master techniques

Make/draw an alien friend for Beegu. You can use pencils, paint, reclaimed materials, playdough or textiles.



Useful websites:

- “Letters and Sounds” is a website that has lots of games to practise phonic skills and has information about phonics for parents.
- “Phonics Play” is a useful website for practising phonics games. We use this in class so the children will be familiar with the game.
- “BBC Bitesize” has a range of games for Literacy and Maths.
- “Hit the Button” provides opportunities for children to basic maths calculations.
- Royal Institute of Science – In the “Families” section under “ExpeRimental” there are fun science activities to do at home.
- Snappy maths – basic maths skills worksheets to print out and online games to play.
- Jack Hartmann YouTube videos – covers lots of maths songs to help retain key skills such as doubling, counting in multiples etc.



History: Investigate the past

*How could you find out about the first men on the moon?
(Could you watch a video or look things up on the internet?)
What would you like to know? How could you present your findings?
Could you make a poster or a project file?*



Geography: Investigate places

What are oceans? What are the oceans of the world?

*What creatures live in oceans?
How could you present your findings?*

