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

*

*

 $\stackrel{\wedge}{\sim}$

☆

*

 $\stackrel{\wedge}{\swarrow}$

☆

☆

☆

 $\stackrel{\wedge}{\sim}$

Year 1 Common Exception Words

| the | is | no | one |
|-------|-----------|------------------|--------|
| α | 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 twinkl | rww.twinki.co.uk | |

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.

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

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.

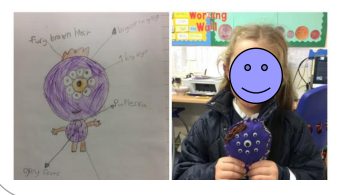
DT: Design, make, evaluate and improve

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:

 $\stackrel{\wedge}{\sim}$

☆

☆

☆

☆

☆

☆

*

 $\stackrel{\wedge}{\Rightarrow}$

- "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 your 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?



