Year 4 Home Learning

Included within this pack are some ideas and activities for your child to complete at home with your support. We have also provided an exercise book for your child to record in. In order to minimise the impact on your child's learning we recommend the following:

• Daily reading for at least 20 minutes.

Children will now be allowed to quiz from home via https://ukhosted84.renlearn.co.uk/2231238/. Your child's login will be written in their reading record. Please ensure the numbers in the website address are correct (do not select from the drop-down menu) otherwise they will be unable to log in.

After the children have logged in, Accelerated Reader will sometimes ask for another password before beginning a test. The password for this is: admin.

• Daily use of TT Rockstars for at least 20 minutes.

Use of Times Table Rockstars and other times table interactive maths games (see suggested websites below). Please use this opportunity to ensure children are secure with these skills.

Writing

Remember to have fun with writing and include all of the features we have been learning in class. Subordinate
clauses, fronted adverbials, preposition phrases, ed, ing, ly ending words as fronted adverbials, noun phrases,
expanded noun phrases.

You may also wish to write a:

- Journey story based on 'The Miraculous Journey of Edward Tulane' we have been learning about in class.
- A book review on one of the books you have read.
- Diary entry of a day of home learning.
- A letter to an elderly neighbour/relative wishing them well during this unique situation letting them know how you are getting on with your home learning.
- Also, see the 'Home Learning' page on the school website for creative writing ideas.

Spelling

- Please use the new lists given to practise your spelling rules in your child's reading record. Please aim to spend
 at least 20 minutes a day practising using strategies, such as 'Look, Cover, Write, Check', 'Pyramid Writing' and
 'Rainbow Writing'. There are others we have used in class as well, please feel free to use these as well.
- They can write sentences in their exercise book using each spelling word.

<u>Maths</u>

Practise your times tables, play a maths game and choose one other thing to work on each day. Watch the video link for each one and then have a go yourself! The Gary Hall link includes interactive games, as well as suitable questions to answer. This is also a useful website to refer to https://www.topmarks.co.uk/maths-games.

Times Tables

Spend at least 20 minutes a day practising your times tables.

https://ttrockstars.com/

https://urbrainy.com/mtc

https://www.topmarks.co.uk/maths-games/hit-the-

button

https://www.timestables.co.uk/

Column Subtraction - 4 digit - 4 digit =

Link to Year 4 learning on subtraction:

https://garyhall.org.uk/maths-objectives/113/add-andsubtract-numbers-with-up-to-4-digits-using-theformal-written-methods-of-columnar-addition-andsubtraction-where-appropriate

Make your own thousands, hundreds, tens and ones counters by drawing on counters you have at home or make some out of paper/card.

Practise column subtraction with your thousands, hundreds, tens and ones, then have a go at drawing them out and then practising with just the numbers.

Why don't you use a dice to generate your numbers and make some column subtraction questions of your own!

Link to video for column subtraction of 2/3-digit numbers:

https://www.youtube.com/watch?v=sTILCPp6q2c&list=P LWIJ2KbiNEyq1iZ36fRe-xTJ4NNZsmYz9&index=10

Column Addition - 4 digit + 4 digit =

Link to Year 4 learning on addition:

https://garyhall.org.uk/maths-objectives/113/add-andsubtract-numbers-with-up-to-4-digits-using-theformal-written-methods-of-columnar-addition-andsubtraction-where-appropriate

Make your own thousands, hundreds, tens and ones counters by drawing on counters you have at home or make some out of paper/card.

Practise column addition with your thousands, hundreds, tens and ones, then have a go at drawing them out. Once you have done this, practise column addition using just the numbers.

Why don't you use a dice to generate your numbers and make some column addition questions of your own!

Link to video for column addition of 2/3-digit numbers: https://www.youtube.com/watch?v=PRAOFeuaaVU&list=PLWIJ2KbiNEyg1iZ36fRe-xTJ4NNZsmYz9&index=9

<u>Maths Activities to Develop Mathematical Thinking</u> <u>and Problem Solving</u>

If you fancy a challenge, have a look at the Nrich website as it has free online activities to develop our maths problem solving skills.

https://nrich.maths.org/primary

Maths Games

Choose a mental maths game (daily 10) to play each day. https://www.topmarks.co.uk/maths-games/daily10

Have a go at inventing your own maths game. https://matr.org/blog/fun-maths-games-activities-for-kids/

Link to maths games videos:

https://www.youtube.com/watch?v=foj6ujoT_HU&list= PLWIJ2KbiNEyoBDc5yLJ4PaiaY3o5E5xCB

<u>PE -</u> There are lots of great activities found online to keep you active such as Change 4 Life - 10 minute shake ups, Cosmic Kids (yoga) and The Body Coach - schools workouts 20 minutes.

<u>Art-</u> Research about the famous artists we have studied this year so far, Henri Rousseau and Friedensreich Hundertwasser - find a painting/picture/sculpture you like then recreate it. You could have a go creating your own still life, for example, using objects around the home. This can be done using a normal pencil; just use your shading skills. Another page to offer free art activity ideas, https://www.facebook.com/artfulparent/ not forgetting it's Easter soon.

See the 'Home Learning' page on the school website for ideas and options.

Thank you for all your support.

Year 4 team