

Home learning tasks – Week 14 – WB 15th June 2020 – Year 2

Please see the included worksheets and/or examples to help you complete the learning activities in this pack. They are all on the PDF PowerPoint on the school website ready to print.

English

Task	Activity	Resources in pack
1	<u>Spellings</u> - Practise writing this week's spellings and using them in a sentence (as our homework each week). Also check Spelling Frame for some new spellings to practise online linked to our spelling rules.	<ul style="list-style-type: none"> • Spelling grid on PPT. • Spelling Frame
2	<u>Alice in Wonderland – Poetry – reading task</u> – read the poem and enjoy it with someone else in your family.	<ul style="list-style-type: none"> • Poem on PPT.
3	<u>Alice in Wonderland – Poetry – reading task</u> – now you've read the poem, complete a 'tell me square' about it writing things you liked and disliked about it, any questions you want to ask about it or ask the characters in the poem and any links you can make to any other books or poems you have read or to the story of Alice in Wonderland.	<ul style="list-style-type: none"> • Poem on PPT • 'Tell me square' template on PPT.
4	<u>Alice in Wonderland – Poetry – questions</u> – using the poem you have read, now answer these questions about it.	<ul style="list-style-type: none"> • Questions on PPT.
5	<u>Common exception words</u> – read the short text and see if you can spot the mistakes that Mr Whoops has made. He has spelt some of the common exception words wrong. See if you can find them and then correct them.	<ul style="list-style-type: none"> • Mr Whoops text on PPT. • Common exception word mat on PPT.

Maths

Task	Activity	Resources in pack
1	<p><u>Times tables practise:</u> Play the 2x, 5x and 10x times table games on the PPT. You can time yourself to see how quick it takes you to work round the board or play them as a game with someone. <u>Challenge</u> – 3x table game.</p> <p><u>OR</u> <u>Number bonds practise to 10 and 20:</u> Carrying on practising using 'Hit the Button' or playing the game 'Ping-Pong' that was on a learning pack a few weeks ago.</p>	<ul style="list-style-type: none"> • 2x, 5x, 10x times table games • Challenge – 3x table • https://www.topmarks.co.uk/maths-games/hit-the-button
2	<u>Addition and Subtraction practise</u> – Complete the set of questions you feel most comfortable answering using the method you are confident with (drawing number lines, the Diennes etc.) <u>Challenge</u> – complete the two-step word problems.	<ul style="list-style-type: none"> • Question on PPT.

3	<u>Statistics – Pictograms</u> – Use the pictograms to answer the questions. There are 3 different ones linked to your times tables practise.	<ul style="list-style-type: none"> Pictograms counting in 2, 5 and 10.
4	<u>Statistics – challenges</u> – Using what you did last week making a bar graph, complete the challenge reading the bar graph on the PPT and answering the questions.	<ul style="list-style-type: none"> Bar graph challenges
5	<u>Challenges</u> <ul style="list-style-type: none"> 'Number lines' – see instructions on the PPT. 	<ul style="list-style-type: none"> 'Number lines' on PPT.

Topic – 'Down the Rabbit Hole'

Task	Activity	Resources in pack
1	<u>Deborah Shapiro – artist</u> – Look at the art work created by Deborah Shapiro and choose which one is your favourite and explain why. Ask your family and see what they think.	<ul style="list-style-type: none"> Shapiro art work on PPT.
2	<u>Cheshire Cat drawing</u> – Draw a picture of the Cheshire cat. There is a picture on the PPT you can use to copy or look on the Internet.	<ul style="list-style-type: none"> Cheshire cat picture on PPT.
3	<u>Cheshire Cat collage</u> – Now you have your drawing of the Cheshire cat, you can either: <ul style="list-style-type: none"> Colour it in using felt-tip pens, colouring pencils or paint. Use ripped paper from magazines in the colours you want to collage it, just like Deborah Shapiro does. <p><u>PLEASE ASK ADULTS PERMISSION BEFORE RIPPING ANY PAGES IN MAGAZINES.</u></p>	