## Home learning tasks – Week 17 – WB 6<sup>th</sup> July 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.

## <u>English</u>

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><li>Spelling grid on PPT.</li><li>Spelling Frame</li></ul>
2	<u>'Oliver's Vegetables'</u> – Listen to the story online and then answer the questions on the PPT. <u>https://www.youtube.com/watch?v=IhmqiEXe8dc</u>	Questions on PPT.
3	<u>'Oliver's vegetables' description challenge</u> – Practise writing expanded noun phrases about the different vegetables using your best adjective choices. Practise using the words on the PPT then think of your own adjectives and descriptive language. Try for all the vegetables Oliver eats during the week.	<ul> <li>Adjective grid on PPT.</li> </ul>
4	<u>'Oliver's vegetables' sentence challenge</u> – There are lots of verbs we can use for the verb 'ate'. I have included some on the PPT. Your job is to now write a recount of Oliver's week, writing what vegetables he ate on each day but use your brilliant descriptions from the task above and these new verbs to write seven descriptive sentences. I have put some ideas on the PPT.	<ul> <li>Verbs on PPT and sentence examples.</li> </ul>
5	<b><u>Common exception words</u></b> – Complete the word search to find the common exception words listed.	Word search on PPT.

## <u>Maths</u>

Task	Activity	Resources in pack
1	<u>Times tables practise:</u> And/or Number bonds practise to 10 and 20: Continue to	<ul> <li><u>https://www.topmarks.co.uk/ma</u> ths-games/hit-the-button</li> </ul>
	practise these using any of the resources from the previous weeks.	
2	Subtraction 'true or false' – Solve each calculation and decide whether they are true or false.	Questions on PPT.
3	Subtraction investigations – complete the different subtractions challenges on the PPT.	• See PPT.
4	<u>Number investigations</u> – using the row of numbers on the PPT, see if you can solve the different problems using your adding skills to help you.	• See PPT.
5	<u>Maths Challenges –</u> I have included 2 Mastery problem solving challenges designed to use high level maths thinking. They may take you a few attempts to solve but don't give up! See if you can solve them.	2x challenges.

<u>Topic – 'Down the Rabbit Hole'</u>

Task	Activity		<b>Resources in pack</b>
1	The Mad Hatter's packed lunch task 1 – Using what you learnt last	٠	Packed lunch picture on
	week about the different food groups, identify the different food		PPT.
	groups in the Mad Hatter's packed lunch.		
2	The Mad Hatter's packed lunch task 2 - Following on from the task		
	above, design a new packed lunch for the Mad Hatter. Try to		
	include all of the food groups and make sure he has a drink.		
3	PE challenges – for each challenge see how many of the following	•	See PPT for descriptions
	you can do in 1 minute. See if you can improve your scores each		of each exercise.
	time.		
	Jumping Jacks		
	Tuck Jumps		
	Hurdle Hops		
	One-Foot Hops		
	Criss-Cross		