## Home learning tasks – Week 18 – WB 13<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.

## **English**

Task	<u>Activity</u>		Resources in pack
1	<u>Spellings - Practise writing this week's spellings and using them in a</u>	•	Spelling grid on PPT.
	sentence (as our homework each week). Also check Spelling Frame	•	Spelling Frame
	for some new spellings to practise online linked to our spelling		
	rules.		
2	<u>'The Magic Box' – poetry –</u> read the poem and think about what	•	Poem on PPT.
	special things you would put into a special box.		
3	<u>All about me task</u> – complete the different sections on the	•	Template on PPT
	template all about yourself. You can then keep this for a year and		
	see how you have changed this time next year or show it to your		
	new teacher. You can also cut it out and hang it up in your room.		
4	<u>Letter to new teachers task –</u> write a letter to your new teacher	•	Letter starter and lined
	telling them all about yourself, what subjects you enjoy learning		page on PPT.
	about and what you are most looking forward to about being in		
	Year 3.		
5	<u>Common exception words</u> – Complete the word search to find the	•	Word search on PPT.
	common exception words listed.		

## **Maths**

Task	<u>Activity</u>		Resources in pack
1	<u>Times tables practise:</u>	•	https://www.topmarks.co.uk/ma
	And/or Number bonds practise to 10 and 20: Continue to		ths-games/hit-the-button
	practise these using any of the resources from the previous		
	weeks.		
2	<b>Symmetry</b> – See if you can draw a line of symmetry on each	•	Symmetry sheet
	shape. A line of symmetry is an imaginary line drawn onto		
	the shape so that when you fold it on the line, both halves		
	would look exactly the same.		
3	<b>Symmetry – Reflective Patterns</b> – See if you can reflect the	•	Reflective patterns sheet
	patterns so that each one is symmetrical.		
4	Number investigations – Consecutive numbers	•	See PPT
	See the PPT for instructions		
<u> </u>			0 1 11
5	Maths Challenges – I have included 3 more Mastery	•	3x challenges.
	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.		

## <u>Topic – RE – Special foods</u>

Task	<u>Activity</u>		Resources in pack
1	What foods are special to me? Draw a poster or create a list of	•	See PPT
	the foods which are special to you and the reasons why. For		
	example a birthday cake, the food you have at Christmas, a meal		
	with your family. You could create a scrapbook page with		
	photographs of these different times and celebrations if you have		
	them.		
2	Jewish festival of Hanukkah	•	See PPT
	https://www.bbc.co.uk/bitesize/topics/znwhfg8/articles/zj446v4		
	Watch this video clip to see the special foods and activities that take place within the Jewish community for the festival of Hanukkah. I have included a simple recipe if you would like to have a go at making some traditional Jewish biscuits.  Recipe https://www.bbcgoodfood.com/recipes/hanukkah-biscuits		
3	<u>The Last Supper</u> – share the story of The Last Supper and order the	•	Questions on PPT
	pictures to show the sequence of events. Write a sentence for	•	Sequencing pictures
	each picture. Then discus the questions on the PPT with someone		
	in your family.		