Home Study Learning

This page of links and ideas is to support you during this time when we are having to stay at home.

Additional to these ideas there will always be regular reading, the homework set by teachers and the use of **Times Table Rockstars** to keep you busy.

If we close teachers will also be posting daily tasks on the website to help you focus on your learning while at home.

Useful websites for online learning activities:

Year 3, 4, 5, 6 Resource Packs from Twinkl-

<u>https://www.twinkl.co.uk/resources/wellbeing-parents/school-closures-category-free-</u> resources-parents/school-closures-free-resources-parents

Classroom Secrets Resource Pack-

https://classroomsecrets.co.uk/free-home-learning-packs/

BBC Bitesize

https://www.bbc.co.uk/bitesize/levels/zbr9wmn

ICT maths and literacy games

https://www.ictgames.com/mobilePage/literacy.html

Myths and Legends—online stories

http://myths.e2bn.org/about/

Pobble 365—Pictures for inspiring writing.

http://www.pobble365.com/

KS 2 Home Learning Pack

https://www.tts-group.co.uk/home+learning+activities.html

E-Learning for Kids

https://en.e-learningforkids.org/math/

Don't forget the learning opportunities that can come from simple activities such as;

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- Cooking and baking Construction kits,
- Playing board games
- Dominoes

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- Drawing and painting
- Sudoku, crosswords
 and wordsearches
 - Jigsaw puzzles
- Keep a scrap book
 A garden bird watch

Growing flowers or

a plant diary

vegetables- keeping

making

Children have access to e-books through :

https://shropshiresls.wheelers.co/

Username and password is in children's HomeLink Book.

Please look on the website for further learning activity ideas and updates from teachers!



This week you will be focusing on measurement. Today you will be converting kilograms into grams.

Remember that there are 1000 grams in 1 kilogram. Also when converting kilograms to grams remember to check you have taken the decimal point away and do the opposite for converting grams to kilograms e.g. 357g's becomes 0.357KG. Here is a warm up activity you could do before you start:

You can look at the calculation policy for more help: <u>t2-m-954-reading-scales-worksheets_ver_1 wednesday.pdf</u>

https://newportjuniorschool.org.uk/home/key-info/policies/

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1	. Kilograms	Grams	2.	Kilograms	Grams	3.	Kilograms	Grams	4.	Kilograms	Grams		5.	Kilograms	Grams	6.	Kilograms	Grams	
	0.252			6.371				266	1		9594				819]		3593	
	0.633		1	5.079				69	1		7865				236]	7.793		
	0.191		1	3.213				231	1		7426			0.292]	7.791		
	0.721		1	7.418				985	1		7702			0.448]		2718	
	0.725		1	4.402				867	1		6916				148]		3079	
	0.71		1	5.781				333	1		1742			0.876]	1.193		
	0.583		1	3.897				967	1		7511			0.529]		3191	
	0.595		1	2.446				620	1		9753				403		2.257		
	0.625]	5.861				459	1		3061				356]	4.568		
	0.244			6.963					1					0.2				1722	
	0.244			6.963				371			2098			0.2				172	



For this week's Literacy, we would like the children to focus on the animation of 'Pigeon Impossible.' We hope you have fun watching the film over the past couple of days. Feel free to watch it again today. What is your favourite part of the clip?

https://www.literacyshed.com/pigeon-impossible.html

*, ** and ***

Yesterday, you had a go at writing a report of what happened in the animation. Today your task is to turn your report into a newspaper report. Again, you need to think about using the 5 W's: Who, what, where, when and why. You need to include a; headline, a picture and caption underneath. Remember to write in past tense and include quotes from witnesses or from Walter Beckett himself.

- *: Write 2 paragraphs.
- **: Write 3 paragraphs.
- ***: Write 4 paragraphs.

Remember to include sequencing conjunctions, prepositions and speech.

Please look at the following slide for examples in how to create and set it out:

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Please feel free to download these templates to help you set out your newspaper reports clearly:

t-t-13459-newspaper-writing-template-_ver_2.pdf





Todays other activity:

As part of our Science topic which is States of Matter, we have been focusing on solids, liquids and gases. Please watch the following video to learn about the differences between solids, liquids and gases: https://www.youtube.com/watch?v=JQ4WduVp9k4

Have a go at sorting the states of matter. As an extension have a go at turning a solid into a liquid by melting chocolate or making jelly.

T2-S-132-Solids-Liquids-Gases-Sorting-Activity ver 2.pdf Here is the link for you to download the worksheet.

hot air

