Home Learning Weekly Menus – Summer Term

As our schools continue to be closed to the vast majority of pupils we want to ensure all families have some support for home learning in whatever form that may have in your home. As we have said and continue to do so, there is no pressure in these unusual times. We have shared lots of information with you and will continue to do so. Our advice is to do 'little and often' and don't forget to mix school work with fresh air in the garden, exercise at home and learning new skills.

We will provide the equivalent of daily Maths and English activities as well as a bank of other weekly curriculum activities which you can dip in and out of.

There is no checklist or timetable for families to follow – this would be impossible when trying to juggle multiple children and working from home!

It may be that as parents/carers you are taking it in turns to be with your children so you only have a morning/afternoon/2 hours each day etc. to spend on home learning. You do not need to do all of these things, please be kind to yourselves and pick and choose from the weekly 'menu' according to what suits your situation.

A new menu will be added to the website under your child's year group page by the Friday evening of the previous week.

Daily 10	Times Tables Rockstars	Spollings
Daily 10 minutes	https://play.ttrockstars.com/auth	Spellings https://spellingframe.co.uk/
minutes	<u></u>	Follow the link then select Year 3 and 4.
		This week we are focussing on 'Spelling Rule 28'.
		Beneath the explanation of the rule there is an option to
		view the words within this section or print them. Click on
		'play' under 'Spelling Rule 28' then click 'spelling tiles' for
		daily activities to learn the spelling rule. During the week
		you can press the 'practice/test' button to practice for your
		test and Friday you can then have a go at a spelling test to
		try out your knowledge of the new spelling rule.
Daily	Maths	English
Lessons	Please note from this week the daily maths	Below we have chosen some key tasks for this
	worksheets will be uploaded onto our class	week.
	page as separate PDFs Lesson 1, Lesson 2 etc.	
	The answers will also be uploaded.	All of the resources you need are on the school
	The video links will be provided in a separate PDF on our class page.	website on our class page.
	Por on our class page.	
	Below are some other practical maths activities	
	your children might like to do.	
1	Design and build a tower using only spaghetti and marshmallows. Measure how tall you can	Create a funny story with someone from home. Follow the
	build the tower without it falling. Discuss the	instructions below to make your own folding stories.
	shapes you could use to make your tower more	
	stable.	Fold-over Stories
		Get a blank sheet of paper and find someone to play with. In
		your story you will be answering the following: WHO, WHAT, HOW, WHERE, WHEN, WHY. Explain that everyone will be writing
		a sentence story.
		1. Tell them to write someone's name at the top of their
		paper, i.e., their own, a classmate's, the teacher's, a
		famous person that everyone knows; fold the paper
		over once so no one can see it, then pass the paper to
		the person on their right.
		2. Write on the received paper what the subject did
		(suggest funny or outrageous actions), fold it over and
		pass it on to the right.
		3. Continue to write one line, how they did it (adverbs),
		fold and pass; where-pass; when-pass; and last of all,
		why (because) and pass it one more time.
		4. Unfold the story and read them silently. Then read it out
		loud for the people in your team.
		See a template for this activity in the resource pack.
	Design and create a board game which will help	Write an acrostic poem about your time in Year 3.
2	you to practice and memorise your times tables –	(Remember an acrostic poem is a poem where certain letters in
	you might even want to think about how you	each line spell out a word or phrase).
	could incorporate your division facts	Your poem should spell out 'YEAR THREE'.
		E.g.
		Take turns with supples. Exchange ideas.
		A lways stay on task.
		f Make an effort to try. Wat for your lum to share.
		O ffer to help your team. Respect others' opinions.
		Keep working to Frish the task

3	Material measurement activity Ask children to explore outside and collect various natural materials such as sticks, leaves, pine cones, etc. Next, ask them to measure various parts of their own body and compare their findings with the items. For example, how many pebbles does it take to measure your arms? How many leaves does it take to measure your leg? Discuss why results may vary.	Complete the minibeast crossword and use the template (see resources) to make your own crossword puzzle for someone else to have fun playing.
4	Follow the link to enjoy some maths problem solving: <u>http://www.learning-</u> <u>tree.org.uk/stickpuzzles/stick_puzzles.htm</u>	Read Roald Dahl Recipes – see resources Choose one of the foods that he invented and make-up a recipe for it. Include a picture, ingredients and method in your recipe. Roald Dahl Recipes
5	Enjoy problem solving – can you solve the puzzle? + + + = 30 $+ + = + = 20+ + + = - = 9+ + + = - = 9Can you create your own puzzle?$	Write and send a thank you letter to a key worker that you know. It could be a family member or a friend thanking them for all of their hard work during these tough times.
Additional Activities	 Play on 'top marks' math games Have a look at the BBC Bitesize daily activities 	If you are looking for more There are many extra activities you could complete if you download the unit pack from Hamilton Trust Home Learning at: <u>https://www.hamilton-trust.org.uk/blog/learning-home-packs/</u> 1. Click on the set of lessons for your child's year group. YEAR 3 WEEK 16

Weekly Activities			
Science	Science fun! This week I would love you to have some great fun with science! Look at the website below and set up your own practical experiment – this week it is your choice! https://www.sciencefun.org/kidszone/experiments/		
Creative	Draw and colour (in anyway you would like) a portrait of yourself. Enjoy exploring with different colours and techniques to create your desired effect. <u>https://www.bbc.co.uk/teach/class-clips-video/how-to-draw-a-portrait/zk28qp3</u>		
History / Geography	The Romans Design and make your own Roman armour – enjoy living life like a Roman soldier. Wearing your armour, record a short documentary telling the world what it is like to be a Roman soldier. It would be great to see them!		
RE	How and why do believers show their commitments during the journey of life? Design a comic strip to show how Christians show their commitments through their journey of life.		
P.E.	Try the PE activities and challenges on the school website <u>http://www.corbridgefirst.northumberland.sch.uk/website/pe_activities_and_challen</u> <u>ges_/477187</u> Set up your own sports day to complete at home – keep working to beat your personal best.		
Online Games/Links	https://classroom.thenational.academy/year-groups/year-3/ - Online lessons for all subjects in the curriculum https://www.cambslearntogether.co.uk/home-learning/hub - The aim of this website is to share some free home learning resources. You will find pages for different subject areas and resources for children aged 4-11 https://www.worldofdavidwalliams.com/elevenses/ - one free audio book reading is available to listen to every day If you are running out of books to read, you can sign in/up to the online library service where there are a great range of ebooks which you can access for free ©		