Dear Parents/Carers,

Please find below the Home Learning timetable.

We have structured it so that you and your child know what is happening every day.

The minimum expectation is that all children should read every day and complete the Maths and English activities.

Thank you for your support,

Mrs Baron

Headteacher

9 – 9.30am	Exercise
9.30 – 10.30am	Maths activities
10.30 – 11am	Snack
11am – 12noon	English activities
12 – 1pm	Lunch
1 – 1.20pm	Cosmic Yoga for kids
1.20 – 1.35pm	RE
1.35 – 2pm	Reading
2 – 3pm	Optional Activities

		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY			
	Breakfast	The most important meal of the day! Enjoy!							
9 – 9.30am	PE	Join Joe Wickes every day at 9am for You Tube fitness sessions for children. Alternatively see the Active 15 section below for ideas.							
9.30 – 10.30am	Maths (including Magic Maths)	The White Rose Maths hub has daily online Maths lessons for all children – complete this. The website is https://whiterosemaths.com/homelearning/							
		The worksheets are on the Year 6 home learning section of our school website (they are not on The W Rose Maths Hub website anymore) along with the answers. This week's (Summer week 8 – w/c 15 th June) focus is equations and converting metric measures.							
		Optional extras:							
		Use these links if you would like to complete some additional Maths home learning activ							
		 Third space learning has a variety of free worksheets you can download. All you need to do for a free account to be able to access them: https://mathshub.thirdspacelearning.com/resources?schoolyears=y6 							
		• https://th							
		 BBC Bitesize: https://www.bbc.co.uk/bitesize/tags/zncsscw/year-6-and-p7-lessons Problem solving and reasoning practice: http://www.iseemaths.com/lessons56/ 							
		Top tips:							
			•		ning zone to remind y s.sch.uk/maths-years-	ou of written methods if -5-and-6			
		· ·	ning also has he elearning.com/blo		parents for supporting	g children with maths:			
		For video learning and questions: https://www.ncetm.org.uk/resources/54454#UpperKS2							
		Magic Maths Mon – Thurs - please complete a "Can Do" Maths sheet which you can find on the guidance not week on the school website https://www.st-peters-pri.gloucs.sch.uk/Year_6. These do not have printed, please record your answers in your book. Friday – Times Table Rockstars							
		Parents, unless you have more than one laptop, only one child can access this maths learning at a time							

		We would suggest that while 1 child completes the maths learning the other child/children should do the Handwriting & Mindfulness activity - see below.							
10.30 – 11am	Snack Time	Remember to eat healthy snacks and drink water • 5 glasses of water each day (1 litre) for 5-8 year olds • 7 glasses of water each day (1.5 litres) for 9 – 12 year old							
Please see guidance on the Y6 page for further information and resources	English Activities Writing Handwriting Spellings SPaG	Monday SPaG – Spag.com	Tuesday WALT use figurative language	Wednesday WALT write a setting description	Thursday WALT write a setting description	Friday WALT edit and improve			
12noon – 1pm	Lunch Time	Help to make the lunch. Eat. Enjoy! Have fun - OPAL play at home							
1 – 1.20pm	Yoga Up to 20 minutes	Google: You Tube Cosmic Kids Yoga and select one of the programmes							
1.20 – 1.35pm	RE/Prayer	Gospel	Family Prayer Time	CORE VALUE	Family Prayer Time	Pentecost – Week 3			
1.35 – 2pm	Reading 20 mins	Everyone should read for 20 minutes every day. Reading books are online – so log onto Oxford Reading Buddy. https://www.oxfordreadingbuddy.com/uk Please see Purple Mash where there are "2Do" tasks to complete this week.							
2 – 3pm	Optional Activities Other ideas	For the rest of this term, we will continue to add some extra afternoon activities which focus on the 'Environment' theme. What impact are humans likely to have on life in the future? Watch this lesson to discover more about some of the impacts that humans have on life on this planet. It covers pollution, global warming, hunting and deforestation. https://classroom.thenational.academy/lessons/what-impact-are-humans-likely-to-have-on-life-in-the-future/ Explore this interactive planet globe: https://www.ourplanet.com/en/explorable-globe/landing/ What is a biome? What are the main biomes on Earth? What are the issues that affect the health of our planet? This video recaps how we can help to save our planet: https://www.youtube.com/watch?v=bn8R_Xqjjl0							

Using the information in this video, invent an "environmental superhero". Draw a picture of your superhero and write what he/she specifically does to help the environment. Share it with the rest of your family and make a pledge to be more like your superhero.

There is a new section on the school website – STAYING SAFE. Here you will find worksheets, links and resources based on science, mental health and wellbeing and is designed to support you in these strange times. Please explore this section of the website.

Science –visit https://learning.sciencemuseumgroup.org.uk/resources/?keystage=ks2&type=at-home where there are some fun science experiments to complete at home. Maybe record your findings in a poster or a WHW? Poster and show us your great science learning.

Spanish –login to http://www.languageangels.com/ where you can find some fun games to play using your Spanish skills

There is a now a new section on the Language Angels online site – home school. This area extends the children's learning further.

Username: St.Pet1475 Password: lahome

Story Time

Projects – something that is of interest to them.

Arts and crafts – lots of ideas online. Pinterest is a good site but there are many others.

Outdoor play – muddy puddles website

Cooking – help your child to read scales, follow instructions

 $\label{eq:music-singing} \textit{Music-singing is so good for the soul. Some karaoke perhaps?}$

PE – children can create their own dance routines to their favourite songs

BBC Bitesize Daily lessons for Y6 – a wide range of subjects are available. As well as the core subjects of English and Maths, the lessons also cover foundation subjects such as Music, Geography, History and Science. Have a look and enjoy learning: https://www.bbc.co.uk/bitesize/dailylessons

We have also set some "2Do" tasks to complete on Purple Mash and look forward to seeing more of your wonderful work. The activities include: Publishing your diary, Oil Slick News and 'Cyber Crime Files' chapter 1.

NURSERY RHYMES & POETRY Please note that this could be getting the children to learn nursery rhymes or poems – this is really important and something we rarely get to do because of the pressures of the curriculum. Poetry is good for developmental learning. It helps by teaching in rhythm, stringing words together with a beat help cognitive understanding of words and where they fit. Additionally, it teaches children the art of creative expression.