Kates Hill Weekly Home learn	ing activities			Remember to also relax	, have fun and enjoy time with
Year Group: 5		your fa		amily as well!	
PE	Maths	English	Suggested Indoor Activities		Suggested Outdoor Activities
Try your best to be physically active for at least an hour per day.	Times Table Practice: https://www.timestables.co.uk/	Reading lessons: https://www.thenational.acade		eek's suggested indoor are on Geography and Art	This week's suggested outdoor topics are:
We recommend: Joe Wicks https://www.youtube.com/user/th ebodycoach1 Joe does a daily 30minute PE lesson for children and families. It's a great way to start the day.  You could also try Cosmic Kids Yoga https://www.youtube.com/cosmic kidsyoga This is a great way to practice mindfulness and keep yourself stretched and supple.  Remember to show us what you've been getting up to via the email link for Year5@kates- hill.dudley.sch.uk	This week, we would like you to practice your 9 times tables. Get someone to test you. Have a go at the tests as well. Let me know how you got on.  You can also use Hit the Button https://www.topmarks.co.uk/m	my/online-classroom/year-5/english/#subjects  Monday: Setting description, reading comprehension – fact retrieval lesson 1 Tuesday: Setting description, reading comprehension – fact retrieval lesson 2 Wednesday: Setting description, identifying features of a text Thursday: Setting description – SPAG focus – Parenthesis Friday: Setting Description – Write a setting description  Writing/SPaG lessons: https://www.bbc.co.uk/bitesize/tags/zhgppg8/year-5-lessons/1	1.Try out your Geographical knowledge with this website – y will learn a huge amount! https://world-geography-games.com/world.html		1. Science - Colour Changing Flowers Experiment - https://gosciencekids.com /colour-changing-flowers- science-experiment-kids/
	aths-games/hit-the-button  Maths lessons: We have uploaded this week's Home Learning –  Year 5 Summer block 4 – PPT 1		own ma	this website to create your asterpieces  //www.tate.org.uk/kids  the Tate Paint tile	2. Human Sundial Shadow Science Experiment – Rhythms of Play
	kg/km Year 5 Summer block 4 – WO1 – kg/km Year 5 Summer block 4 – PPT 2 mm/ml Year 5 Summer block 4 – WO2 –		Now I w	would like you to click on the vebsite but this time choose eet Art tile. When you have d, submit your work to the	Before clocks were invented, people could tell the time from the sun. On a sunny day, go outside and create a human sundial! All you'll need is some sidewalk chalk and a tape measure.
	mm/ml  Please use the power points to see what you have to do. The worksheets, if you can't print them, can be viewed on your	Monday: Antonyms and synonyms Tuesday: Character development and semi-colons Wednesday: Settings and subordinate conjunctions Thursday: Using fronted adverbials Friday: Planning and writing a story	Added  1.Lister	-sundi	https://rhythmsofplay.com/human -sundial-shadow-science- experiment/
	device and you can use pencil/paper to work out the answers which you can then check.  If you are unable to download or print these resources, please go to: <a href="https://whiterosemaths.com/homelearning/year-5/">https://whiterosemaths.com/homelearning/year-5/</a> click on week	Spellings: official unofficial officially special speciality superficial	https://ams.co	//www.worldofdavidwalliom/elevenses/ n to an audio book on //stories.audible.com/star	Challenge: 3. Challenge: Try one of the alfresco activities on https://www.thestablecompany.com/blog/outdoor-learning-activities-for-ks2-6-ways-to-learn-to-take-primary-school-learning-outside

	<b>6</b> for 1.6.20 for all their daily	artificial	3. 5M - Write your diary each day.	
	lessons and activities.	artificially		
	<u>Challenge:</u>	partial		
	If you'd like a further maths	partially		
	challenge, you could add some	Once you have learnt them, ask		
	website links such as NECTM, bite	someone to test you and make		
	size or the following White Rose	sure that you can use them in a		
	link to have a go at the problem of	sentence.		
	the day:			
	https://whiterosemaths.com/res	Bug Club:		
	ources/classroom-	Go to your <b>Bug Club</b> Login via		
	resources/problems/Year5	https://www.activelearnprimary.co		
		.uk/login?c=0		