

Kates Hill Weekly Home learning activities		Remember to also relax, have fun and enjoy time with your family as well!		
Year Group: 1		Week beginning: 15.6.20		
PE	Maths	English	Suggested Indoor Activities	Suggested Outdoor Activities
<p>Try your best to be physically active for at least an hour per day.</p> <p>We recommend: Joe Wicks https://www.youtube.com/user/thebodycoach1 Joe does a daily 30minute PE lesson for children and families. It's a great way to start the day.</p> <p>You could also try Cosmic Kids Yoga https://www.youtube.com/cosmickidsyoga</p> <div style="border: 1px solid blue; padding: 5px; margin-top: 10px;"> <p>Remember to show us what you've been getting up to via the email: Year1@kates-hill.dudley.sc.h.uk</p> </div>	<p>Times Table Practice: counting in 2's, 5's and 10's Maths lessons: We have uploaded this week's White Rose Summer Block on Parent Hub: Weight and Volume</p> <ul style="list-style-type: none"> • Introduce capacity and volume • Measure capacity • Compare capacity <p>Please use the power points to see what they have to do, the worksheets (if you can't print them off) can be viewed on a device and use pencil/paper to work them out as best as you can and the answers are also available.</p> <p>If you are unable to download or print these resources, try the mass, volume and capacity on: https://whiterosemaths.com/homelearning/year-1/ click on Summer Term week 6.</p> <p>Monday: Your challenge last week was to find out if all mugs contain the same volume. Let's watch this clip and see if we can find different containers that do contain the same volume and then see if you can find different containers that can hold an amount of liquid you have chosen. https://www.youtube.com/watch?v=GKCE8ohIBqE</p> <p>Tuesday: Now we are going to try to measure the volume of liquid in a container. Watch the video and see how many different volumes you can measure in your jug.</p> <p>Wednesday: Today we are going to measure different amounts of liquids. Watch the clip and then use a jug to see how many millilitres there is in the jug. https://www.youtube.com/watch?v=GFTlete-nMM</p> <p>Thursday: It's time for something yummy again. Let's use our measuring skills to help us make a milkshake. Here are three recipes to choose from. You can try your own or even make your own remember to measure accurately. https://www.bbcgoodfood.com/recipes/banana-milkshake https://www.bbcgoodfood.com/recipes/strawberry-ice-cream-shake https://www.bbcgoodfood.com/recipes/chocolate-milkshake</p> <p>Friday: Today is our challenge day. Have a go at your challenge. Challenge: How many cups, jugs, buckets would it take to fill your sink, bath or paddling pool? Be careful not to make a mess!</p>	<p>Reading lessons: Go to: https://classroom.thenationalacademy/schedule-by-year/year-1/ Find week 6 Monday: To listen to a poem. Tuesday: To identify rhyming words. Wednesday: To identify onomatopoeia. Thursday: To plan our poem. Friday: To write our poem.</p> <p>Writing/SPaG lessons: Go to: https://www.bbc.co.uk/bitesize/tags/zjpqqp3/year-1-and-p2-lessons Monday: Writing command sentences Tuesday: What are suffixes? Video and activity 1 Wednesday: What are suffixes? Activity 2 & 3 Thursday: Using Exclamation marks in writing – Video and activity 1. Friday: Using Exclamation marks in writing – Activity 2 & 3 Spellings: Don't forget to practice the following spellings: Monday Tuesday Wednesday Bug Club: Go to your Bug Club Login via https://www.activelearnprimary.co.uk/login?c=0</p>	<p>This week's suggested indoor topics are: Science/Music</p> <p>1. Science https://www.bbc.co.uk/bitesize/topics/zpxnyrd/articles/z3wpsbk Watch the video, then complete the activity and the quiz.</p> <p>2. Geography https://www.bbc.co.uk/bitesize/topics/zyhp34j/articles/z4v3jhv Watch the video and complete the activities.</p> <p>3. Challenge: Use an atlas or map of the UK and find all the places you have visited. Now use a world map and see where you have travelled to.</p>	<p>This week's suggested outdoor topics are: Science</p> <p>1. Outdoor science - Choose one of the activities from this website and try it at home. Take pictures, draw pictures or write about what you have done and found out. https://andreasnotebook.com/25-outdoor-science-experiments-for-kids/</p> <p>2. Writing Can you practise your letters outside using chalk. Ask an adult to check they are all facing the correct way.</p> <p>3. Challenge: Lie on you back in the garden and look at the clouds. What shapes can you see? What do the clouds look like? Can you make up a story about the clouds?</p>