

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: 1.6.20		
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 black; padding: 5px; width: fit-content;"> <p>Remember to show us what you've been getting up to at: Year1@katehill.dudley.sch.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: Money</p> <ul style="list-style-type: none"> Recognise coins Recognise notes Counting in coins <p>Please use the power points to see what they have to do, the worksheets (if you cant 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>Monday: Watch the clips and then see how many different scales you can find around your house. Look at your measuring jugs, on your weighing scales, rulers and even maybe inside the mixing bowls or cooking pots. https://www.bbc.co.uk/bitesize/clips/zdw7tfr https://www.bbc.co.uk/bitesize/clips/zk8jxnb</p> <p>Tuesday: Watch the clip and then go on a treasure hunt to see how many different types of measurement you can find. Can you find something that is measured in grams (g), Kilograms (kg), litres (l), millilitres (ml), centimetres (cm). Did you find something measured in a different measurement? https://www.bbc.co.uk/bitesize/clips/z48q6sg</p> <p>Wednesday: When we weigh objects we are finding their mass. Mass is how much space something takes up. An elephant has a larger mass than a mouse. Watch the video clip and then see if you can find some things that have a larger mass (weigh more) and a smaller mass (weigh less) and compare them. How many items can you compare? https://www.bbc.co.uk/teach/supermovers/ks1-maths-capacity-volume/zj8njhv https://www.youtube.com/watch?v=-cJPAPFuGLM</p> <p>Thursday: Can you find things that are heavier and lighter. Can you use the words heavy, heavier, heaviest, light, lighter, lightest to describe you objects. https://www.youtube.com/watch?v=z kayMXH5QIU</p> <p>Friday: Watch the clip and then see if you can weigh different objects in your house. https://www.bbc.co.uk/bitesize/clips/z7w7tfr</p> <p>Challenge: Think of 3 animals. Can you find out how much they weigh?</p>	<p>Reading lessons: Go to: https://www.bbc.co.uk/bitesize/articles/zyvbdm Monday: Using Exclamation marks- Activity 1,2 Tuesday: Using Exclamation marks – Activity 3 Go to: https://www.bbc.co.uk/bitesize/articles/z7f2xyc Wednesday: Watch Cake and complete practice activity. Thursday: Cake Activity 1 and 2 Friday: Cake Activity 3 Writing/SPaG lessons: Go to: https://www.thenational.academy/online-classroom/year-1#schedule - Find Week 4 Monday: The Tiger Who came to Tea Tuesday: To Commit a story to memory Wednesday: To understand how to identify and write questions. Thursday: To Start to Write our story. Friday: To wrtie the end of our story. Spellings: Don't forget to practice the following spellings: ask friend school put push 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/articles/z4dybdm Watch the video, them complete the activities.</p> <p>2. ICT https://www.bbc.co.uk/bitesize/articles/zkxybdm Watch the video and complete the activities.</p> <p>3. Challenge: Can you use what you have learnt this week to make a new game or toy like Seymour did in the science clip?</p>	<p>This week's suggested outdoor topics are: Science 1.Outdoor science - Choose another 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. Design Technology Can you make your own musical instrument? https://nurturestore.co.uk/how-to-make-a-percussion-stick-musical-instrument What can you find in nature to use instead of plastic beads?</p> <p>3. Challenge: When you go for a walk, look around you and see what changes you can see in the environment. What do you notice about the trees, grass, bushes and weather.</p>