

**Maths Tasks**

Every Monday, BBC Bitesize will release a sequence of Maths lessons.  Follow this link: <a href="https://www.bbc.co.uk/bitesize/dailylessons">https://www.bbc.co.uk/bitesize/dailylessons</a>	Monday	Tuesday	Wednesday	Thursday	Friday
	<b>Lesson 1:</b> Measure angles up to 180 degrees	<b>Lesson 2:</b> Draw angles up to 180 degrees	<b>Lesson 3:</b> Measure and identify angles on a straight line	<b>Lesson 4:</b> Measure and identify angles around a point	<b>Lesson 5:</b> Challenge of the week

**English Tasks**

<b>Reading &amp; Writing tasks</b>  Every Monday, BBC Bitesize will release a sequence of Maths lessons.  Follow this link: <a href="https://www.bbc.co.uk/bitesize/dailylessons">https://www.bbc.co.uk/bitesize/dailylessons</a>	Monday	Tuesday	Wednesday	Thursday	Friday
	<b>Lesson 1:</b> Ads and brochures	<b>Lesson 2:</b> Maps, charts and presentations	<b>Lesson 3:</b> Posters and leaflets	<b>Lesson 4:</b> Writing instructions	<b>Lesson 5:</b> Reading- Artemis Fowl by Eoin Colfer

**Wider Curriculum Tasks**

Every Monday, BBC Bitesize will release a sequence of lessons.  Follow this link: <a href="https://www.bbc.co.uk/bitesize/dailylessons">https://www.bbc.co.uk/bitesize/dailylessons</a>	Monday	Tuesday	Wednesday	Thursday	Friday
	<b>History:</b> Benin	<b>Geography:</b> The Galápagos Islands	<b>Science:</b> Evolution	<b>German:</b> Days, Months and Time	<b>DT:</b> Scales of production

## Year 5: Home-School Learning Menu 29.06.20

**Topic Project Menu:** These activities should be completed over a number of weeks and should be used to support your child's learning in other areas aside from Maths and English. We would love to see photographs of this completed work or examples of work of quotes about this work through our school email address: [info@worlabyacademy.org.uk](mailto:info@worlabyacademy.org.uk)

	I like to explore	I like being creative	I like being kind and helpful	Time to get physical!
<b>Strengthen your learning</b>	Identify all the components needed to create both a parallel and series circuit. Use the scientific names and explain their purpose within the circuit.	Research the artist Hokusai and take a look at some of the different paintings. Create a fact file about Hokusai and include your favourite painting.	Read a story to your siblings or other members of your family.	Take a walk in your local area with an adult from your household each day. If you can, take a camera/phone with you to take a few pictures of your surroundings. Sketch your favourite picture.
<b>Deepen your learning</b>	Explain the impact of using a higher resistance within an electrical circuit and use a diagram to support your ideas.	Create a fact file about Hokusai and include your favourite painting. Can you describe the different techniques used? Choose your favourite painting and begin to sketch your own interpretation of this.	Create a card or message for your neighbour to let them know you care. Can you include a poem for them?	Find Cosmic Kids Yoga or GoNoodle and complete 3 activities a day to look after your physical and mental health.
<b>Take the challenge!</b>	Create an information text explaining what components are needed to create a simple, series and parallel circuit. Explain the difference between conductors and insulators, giving examples of each.  You can use PowerPoint, Word, create a leaflet or a poster for this work.	Choose your favourite Hokusai painting and begin to sketch your own interpretation of this. Hokusai used watercolours to add to the different paintings. Use the materials you have at home to add your own colour.  If you don't have materials at home, have a go at using Paint on an IT device.	Complete a random act of kindness each day using the document at the bottom of the page.	Find Cosmic Kids Yoga or GoNoodle and complete 3 activities a day to look after your physical and mental health.  Can you create your own mindfulness routine and record it for others to use? Make sure you explain the routine step by step!

### Online resources/links:

<https://www.deltatrust.org.uk/student-home-classroom-primary>

<https://padlet.com/WorlabyAcademy/uuw1511rjah0>

<https://www.timestables.co.uk/multiplication-tables-check/>

<https://www.oxfordowl.co.uk/for-home/find-a-book/library-page>

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Share your learning with us:

<https://info@worlabyacademy.org.uk>

Teachers will be celebrating pupils' achievements in the newsletter over the coming weeks

