

Maths Tasks

Every Monday, BBC Bitesize will release a sequence of Maths lessons. Follow this link: https://www.bbc.co.uk/bitesize/dailylessons	Monday	Tuesday	Wednesday	Thursday	Friday
	Lesson 1: Add and subtract fractions where the denominators are multiples of each other	Lesson 2: Add two fractions where the answer could be greater than 1	Lesson 3: Add two mixed fractions	Lesson 4: Subtract two mixed fractions	Lesson 5: Challenge of the week

English Tasks

This week's spellings	Learn these 10 spellings: prejudice, necessary, ceiling, vein, receive, receipt, deceit, conceit, reign, neighbour.				
Reading & Writing tasks Every Monday, BBC Bitesize will release a sequence of Maths lessons. Follow this link: https://www.bbc.co.uk/bitesize/dailylessons	Monday	Tuesday	Wednesday	Thursday	Friday
	Lesson 1: Healthcare hero thank you letter: similes and metaphors	Lesson 2: Healthcare hero thank you letter: homophones and paragraphs	Lesson 3: Healthcare hero thank you letter: modal verbs	Lesson 4: Writing a healthcare hero thank you letter	Reading lesson: A Pockeiful of Stars by Aisha Bushby

Wider Curriculum Tasks

Every Monday, BBC Bitesize will release a sequence of lessons. Follow this link: https://www.bbc.co.uk/bitesize/dailylessons	Monday	Tuesday	Wednesday	Thursday	Friday
	History: The Anglo-Saxons	Geography: Natural resources	Science: Magnets	Computing: What makes a good computer game?	Music: Dynamics and Tchaikovsky

Year 5: Home-School Learning Menu 18.05.20



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

	I like to explore	I like being creative	I like being kind and helpful	Time to get physical!
Strengthen your learning	Explore the historical legacy of a nation built around a river. You could choose the Egyptians or the Indus Valley Civilization and make a PPT about them.	Develop your understanding of coding through the Hour of Code website. https://code.org/learn	Make a card or a gift for someone who is special to you.	Create a fitness programme that is timed or measured, so that an improvement can be recorded across a number of days/weeks.
Deepen your learning	Considering river civilizations, compare them with modern river cities in the UK: London, Nottingham, Liverpool etc.	Complete levels on unfamiliar games to understand how to debug programs and fix errors in commands chosen.	Create a gift for someone special to you that allows them to share special memories, holiday photos, Pop Art photos etc.	Challenge others in your household to take on the challenges and see who can make the greatest improvement.
Take the challenge!	While exploring river communities, research the uses of rivers and present your findings on a poster or PPT. Consider tourism as well as practical uses of rivers.	Create your own game on Scratch. Think about the rules of the game/quiz and think about who in your household would be able to play it. Teach someone how to play it with you.	Create a video message to someone who is special to you, perhaps someone who lives far away and you haven't seen them in a while.	Create a competition between members of your household: Throwing, jumping, number of sit-ups, star jumps etc. Measure your heart rate during these activities. What do you notice?

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>

Share your learning with us:

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

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