


Year 6 Home Learning tasks w/c 6th July 2020

Hello to those of you who are working from home. 😊 We hope you and your families are all safe and well! Here are some suggested activities for you to have a go at. Please don't hesitate to contact us at school if we can help you with anything and don't forget that you can still send us things on Seesaw. We miss you and are thinking about you!

Here is the BBC Bitesize timetable for your Numeracy and Literacy learning this week.



Year 6/ P7 online lessons				
Monday 6 July - Friday 10 July				
Monday	Tuesday	Wednesday	Thursday	Friday
English Reading, analysing and using a text	English The Tempest	English Twelfth Night	English Shakespeare reimagined: Romeo vs Juliet	English Reading lesson: TBC
Maths Calculate angles, including vertically opposite angles	Maths Angles in triangles	Maths Angles in quadrilaterals	Maths Angles in polygons	Maths Challenge of the week

Numeracy (every day)

Hopefully you're finding the BBC Bitesize Daily lessons enjoyable and informative. This week's numeracy lessons are all about calculating different angles. I know that we have done this before, so treat this week as a revision week.

You can access the learning at:

<https://www.bbc.co.uk/bitesize/dailylessons>

Literacy (every day)

As mentioned above, we are recommending that children use BBC Bitesize for literacy too. You can access the learning at: <https://www.bbc.co.uk/bitesize/dailylessons>

Foundation Subjects

History

Study the two maps and look at how our land in Ashton on Mersey has changed over the years. What's the same? What's different? How do you think our area will look in 100 years time?

(You will need the 'History How is our land used' pdf, History map 1 & History map 2)

Art

Have you ever noticed that the further away something is from us, the smaller it appears to be? Have a go at creating your own one point perspective art!

(You will need the 'Art One Point Perspective' pdf)

Science

This week, you will look at how shadows are made and investigate the angle of a light source.

(You will need the 'Science Shadows Investigation' pdf, a torch, a protractor, paper, pencils, pens & a ruler)