

Eagles Home Learning Tasks - Monday 8th June

If you **are not** in the below groups, please head to [Education City](#), where your work for today has been set for you.

Maths - for children in **green, yellow** and **white** groups

LO: To illustrate and name parts of a circle

- Start by logging into [TTRS](#) and practicing your times tables! Remember the school postcode is RG9 6PR.
- Work through the 'Diving Deeper' PowerPoint from Twinkl called 'Monday 8th June Circles', having a go at the questions.
- Then move onto the activity sheets called 'Monday 8th June Maths'. The answers to these questions are further down the class page in the 'answers' section.

English - for **all** pupils

LO: Synonyms and antonyms of 'said'.

Monday would usually be our spelling day, so today's English home-learning task is spelling-based too!

- Underneath this pdf you will find a PowerPoint called "Monday 8th June Spelling". You need to work through the PowerPoint before completing the activity sheet (called 'Monday 8th June synonyms for said activity').
- Then spend some time practising the spellings from today's activity. You could:
 - Complete the Look, Cover, Say, Write, Check (LCSWC) sheet
 - Look up the definitions of the words and learn them
 - Try and put the words into sentences; can you construct passive and active sentences? Or could you use commas, brackets or dashes in your sentences? Could you construct your sentence so that it includes bullet points?
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Science - for all pupils

LO: Give reasons for particular uses of everyday materials, including metals, woods and plastics.

We are now moving onto a new topic area in science - materials.

- Look at the Twinkl PowerPoint called 'Monday 8th June Science properties of materials'
- Read through the PowerPoint to slide 4 and then complete the pdf called 'Monday 8th June Science material properties activity'. You need to either complete the 1 star task or the 3 star task (where you create your own definitions).
- Then continue working through the PowerPoint.
- Slide 5 asks you to look around your house or garden - why have different materials been chosen to make different objects? Discuss this with someone at home or think about it for yourself.
- Slide 7 asks you to have a go at testing some different materials to see what properties they have. The pdf 'Monday 8th June Science Testing properties sheet' has ideas to help you do this and a table in which you can record your results.
- **WARNING** - You must make sure you get permission from an adult before running these tests.