

## Eagles Home Learning Tasks - Monday 1st 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: Coordinates and shapes: to recognise 3D shapes

- Start by logging into [TTRS](#) and practicing your times tables! Remember the school postcode is RG9 6PR.
- You need to head to the [Oak Academy](#), and follow the lesson, completing the quizzes and activities.

➡ Want something extra? There are also some EXTRA questions from Target Your Maths, in a separate pdf. There are 3 columns - each one getting progressively harder. The answers to the questions are in a separate pdf in the 'answers' section further down the webpage.

### English - for **all** pupils

LO: Words ending in -ible.

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 1<sup>st</sup> June Words ending in ible". You need to work through the PowerPoint before completing the activity sheet (called 'Monday 1<sup>st</sup> June Spelling Code Word Jumble and ANSWERS')
- 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?
  - Can you find any antonyms or synonyms for the words?

## Science - for all pupils

LO: To know the difference between endo and exoskeletons.

- Head to [Education City](#), where the learn screen about skeletons (which you looked at before half term) is still open for you, if you would like to revisit it.
  - Can you remember the jobs that our skeleton does for us?
  - But not all animals have a skeleton inside (endoskeleton). It is only about 2% of the animal world that are vertebrates.
  - Most animals actually have an exoskeleton.
  - Now head to this [video](#), to find out more about the difference between endo and exo skeletons. Which would you prefer to have? To keep your endo skeleton or to have an exoskeleton?
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- Using objects from around the house or from outside, can you create either an endo or exoskeleton structure?
  - REMEMBER the job that an exoskeleton or an endoskeleton performs and the advantages and disadvantages of each.