Eagles Home Learning Tasks - Monday 1st June

If you <u>are not</u> in the below groups, please head to <u>Education City</u>, 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 <u>TTRS</u> and practicing your times tables! Remember the school postcode is RG9 6PR.
- You need to head to the <u>Oak Academy</u>, 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 1st June Words ending in ible". You need to work through the PowerPoint before completing the activity sheet (called 'Monday 1st 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 <u>Education City</u>, 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 <u>video</u>, 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?
- 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.