

Falcons and Eagles' Homework Trail (Term 5 2023–24)



Weekly homework tasks

Reading

Read for at least 10 minutes every day. This could be your school reading book or a book from home.

Mathletics and Time Tables

A task will set on Mathletics each week. You can use the games and challenges available on Mathletics as often as you like. The more, the better! Practice the times tables facts that have been sent home.

Spellings

Have a look at the high frequency word lists that can be found on the [school website](#). Select the coloured list that contains words that you know you need to practise to enhance your writing.

Off on the trail...



You must complete three squares in a row, passing vertically, horizontally or diagonally through the middle square.

Describe the evolution of <u>either</u> communication or transportation. Present this in any way you would like to e.g. 3-D model, visual representation, timeline or written explanation.	Choose an environment and create a 3-D model of it. Invent a creature that has the advantageous characteristics that suit that environment.	Imagine you are a palaeontologist 1 million years in the future, what might the fossils of modern day animal or plants look like? Think about the identifiable features they might have. Create sketches and make notes about your possible discoveries.
Our hero this term is William Shakespeare. Find out more about him and create a poster showing how he demonstrated our STAR values.	Write a non-fiction text about a costal feature (or features) of your choice. Explain how they are formed, where they are found and what type of rock creates that feature. Include pictures and diagrams if you'd like.	Look at the online exhibits at the Natural History Museum . There is a virtual tour of the museum and many more interesting parts to explore. Make a flipbook detailing which you think are the best exhibits and all the facts you've learnt.
Research the evolution of a mammal; e.g. a horse, a whale, a mole, a bat, and present your findings in your chosen form.	Create a comic strip of the life of <u>Mary Anning</u> , charting the impact of her findings. Be sure to include lots of facts.	Create a 3D model of an animal which is adapted to its habitat. Label or explain how the adaptations help it to survive.



The Extra Mile...

Can you complete any 6 squares on the grid to get your Extra Mile sticker.

Homeward Bound... Record all your homework in your homework book. You do not need to bring in your homework each week to be checked. We will be holding a Trail End Homework Showcase in class on Tuesday, 4th June when you can share your homework with the class and celebrate your hard work.

