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Foxfield Year 4 Homework

10th June 2022

You can choose the homework task you would like to begin with. You can do a task more than once, if you choose to do it in a different way. Please ensure you record your home learning in an appropriate way, using neat, cursive handwriting and return it to your teacher to share your learning with the class.

Reading

Read a book and discuss what you have read to someone at home. Choose a book that you liked reading, and write a recommendation about the book to share in class.

Identify who your favourite author is, and explain your reasons for this choice.

Identify which your favourite book is, and explain your reasons for this choice.

Visit a local library and borrow a book from there, please do not forget to return it! Write a book review about the book you borrowed.



Writing



By looking at the front cover, use your prediction and inference skills to figure out who the characters are, as well as when and where the story could be set. The Girl Who Stole an Elephant, by Nizrana Farook, follows the adventures of Chaya and her friends on an epic journey through the African jungle. Write either a setting or character description-Remember to include descriptive vocabulary and figurative language.

Will stealing the queen's jewels be the beginning or the end of everything for the intrepid gang? Write your response to this.

Imagine you are Chaya and you go on an adventure with your friends to steal an elephant, write a descriptive short story of how you found it and what happened.

Remember to include descriptive vocabulary and figurative language.

<u>Maths</u>

Please continue to practice your times tables using TT Rockstars <u>https://ttrockstars.com/</u> This half term we will be learning about angles, 2-D shapes and coordinates.

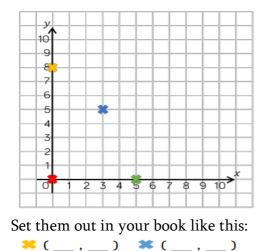
Write out the coordinates of the x's. Write out the coordinates that spell your name.



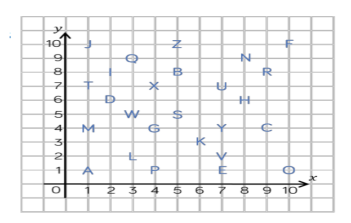
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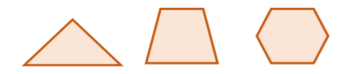
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Rosie describes a 2-D shape. *Rosie said that her shape has 2 pairs of parallel sides and that the lengths of the sides are not all equal.* Draw the shape that Rosie is describing. Could a square be Rosie's shape? Explain your answer.



What is the same and what is different about these shapes?



Geography

This half term we will be finding out about the country of Sri Lanka and comparing the human and physical features found in Sri Lanka with the UK and Greenwich. Research Sri Lanka and find which physical and human features are located there. What other Geographical facts can you find out about Sri Lanka? Create a fact file about the country. You could use the Internet to help you, try these websites https://www.ducksters.com/geography/country.php?country=Sri%20Lanka or https://www.kids-world-travel-guide.com/sri-lanka-facts.html

<u>RE</u>

This half term we will be learning about the 'The Story of Budda' in Buddaism. What life lessons can be learnt from this story? Why is the Story of Budda important and lessons can be learnt from it? Explain it. You could watch this to help you https://www.youtube.com/watch?v=1wUh3E9PSbI





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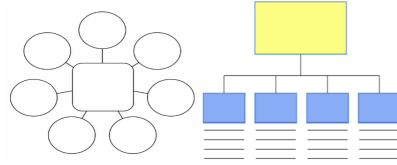


Science

This half term we will be continuing to learn about the habitats and living things. Research who Carl Linnaeus was and why he was famous for classifying animals, and explain how he helps us to classify animals. Use the internet to help you try this: <u>https://www.bbc.co.uk/teach/class-clips-video/science-ks2-the-work-of-carllinnaeus/zhnjf4j</u>



We will also be reviewing the other areas of science we have focused on this year. Do you remember what they are? (Electricity, states of matter, sound, animals including humans and living things.) Choose one of the science topics we have learnt about this year and create a mind map of what you have learnt.



<u>Art</u>

In art, we will be finding out about abstract art. Research what abstract art is. Choose an abstract artist that you like and either make a reproduction of the work or create a piece of art inspired by their style.







Computing

In computing, we are creating code to make characters move. Experiment using Purple Mash to create some code of your own. Go to the computing section and use 2 Code.



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Useful websites

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