

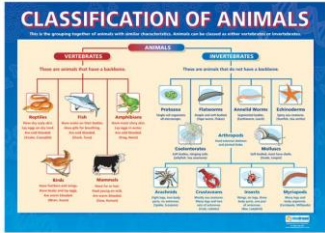
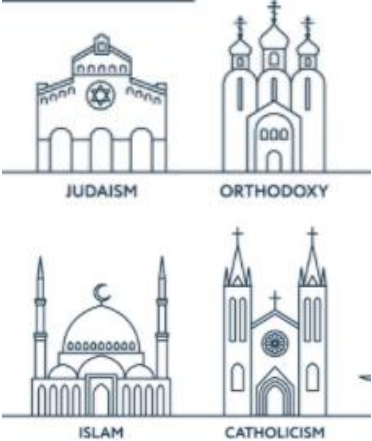


Year 4 Holiday Homework

Spelling	Reading	English	Maths	Science	Creative Project
<p>Practice these words using the following technique:</p> <p>Write, cover, write</p> <p>address answer build believe calendar caught different describe early eight famous February grammar group height history imagine island knowledge learn</p> <p>Challenge: Can you use these words in a sentence?</p>	<p>Write a book review either on the book that you have borrowed from school or on the Oxford Owl story that you have been assigned by your teacher.</p> <p>https://www.oxfordowl.co.uk/</p> 	<p>Next half term we will be looking suspense writing</p> <p>Write a brief story that ends leaving the reader in suspense (a cliff-hanger ending!).</p> <p>How to write a story with suspense:</p> <p>https://www.bbc.co.uk/bitesize/topics/zx339j6/articles/zy3sk2p</p> <p>Cliffhanger examples: http://www.tomorrowclass.com/wp-content/uploads/2014/08/Cliffhanger-sentences.pdf</p> 	<p>Complete the calculations below. Show your working out and explain how you solved each question.</p> <p>Challenge: Show more than one way to represent each question and apply the CPA (Concrete, Pictorial, Abstract) approach.</p> <ol style="list-style-type: none"> $12 \times 5 = \underline{\quad}$ $5 \times 12 = \underline{\quad}$ $12 \times \underline{\quad} = 120$ $12 \times \underline{\quad} = 132$ $3 \times 12 = \underline{\quad}$ $48 \div 12 = \underline{\quad}$ $\underline{\quad} \div 12 = 8$ $84 \div 12 = \underline{\quad}$ $\underline{\quad} = 9 \times 12$ $\underline{\quad} \div 12 = 9$ <p>https://komodomath.com/blog/tip-for-learning-the-12-times-tables</p>	<p>Next half we will continue with Living Things and their Habitat..</p> <p>Observation:</p> <p>Within your local area, observe different types of animals in their habitat and group them into vertebrates and invertebrates. Then group them into either, mammals, reptiles, amphibians, fish or birds.</p> <p>Challenge: Make a food chain involving some of the animals you have seen and label whether they are predators or prey. Are there any food webs?</p> 	<p>For our creative project your task is to design a religious building.</p> <p>You can create a drawing or build the religious building.</p> <p>Think carefully about the design of the building. Which religion will the building be celebrating?</p> <p>House points to those children who can include religious symbols related to the religion of the building.</p> 

RE Celebrations Competition 2021

Deadline-Friday 23rd April 2021



April 2021 is full of religious celebrations; **Passover** began on the 27th of March and ends on the 4th of April, **Easter Sunday** falls on the 4th of April and **Ramadan** is likely to begin on the 12th of April. You can find information to for each of these important days on this link

<https://www.bbc.co.uk/newsround/39565685>

This Easter break our RE competition is all about:

CELEBRATIONS

You will have to create a piece of work which resembles your favourite celebration. This can be any celebration; religious, cultural or something that is special to you and your family.

You may like to create:

- A symbol to represent your favourite celebration;
- Write a poem about your favourite celebration;
- Draw a picture about your favourite celebration; or
- Make a 3D model using recycled material which represents your favourite celebration.



Please remember to write a brief description about why this celebration is special to you and upload photos of your work onto Google Classroom.



We will
winner in each year group.

the winning work in school and there will be a prize for the

Hope you all have a lovely Easter break and Happy Passover, Happy Easter and Ramadan Mubarak!

Mrs Begum (Year 2, RE Lead)