



Amazing Animals

Our home learning is on the topic of **Amazing Animals**. You can do the work online and send it to your teacher or do it in an exercise book and keep it at home until school reopens.

When you have completed your work, please ask your parents to complete the online questions to help us to know how you are doing. They can do this on the website, from the email or by scanning the code:



MUST	You must complete the 3 maths and 3 English lessons that are listed. If you have access to a laptop / tablet / phone, you will be able to see the slides online. If you need a paper copy, one will have been sent to you by your teacher.		
	Maths 1 – LO: To identify acute and obtuse angles and compare and order angles	Maths 2 – LO: To identify properties of 2-D shapes	Maths 3 – LO: To know and use the terms: scalene, isosceles, equilateral
	English 1 – LO: To analyse text structure	English 2 – LO: To use fronted adverbials for when, where and how	English 3 – LO: To link ideas in a story
SHOULD	You should do the 3 additional subjects that are listed here. If you want, you can swap some for your brother / sister's 'should' activities and do them together. You can send photographs of your 'should' work to your teacher who will include some of them on the class blog.		
	Science Animals are classed in different ways for example, mammals, birds, reptiles, fish, amphibians. Compare animals from 3 different classes. How are they similar/different? Eg what covers their body? Do they lay eggs or give birth to young? Can they fly/swim/walk?	Design Technology Wildlife enthusiasts often observe animals from a hide or den. These blend in with the surrounding so the animals are undisturbed. Design and make a model of a den or hide. This could be a small model eg from lego or a larger one that you can sit in.	Geography Animals have to adapt to their surroundings in order to survive. Choose two animals from this list and create a poster about how they adapt to the environment they live in. Giraffe, Hedgehog, Polar bear, Camel
COULD	These are some regular activities that you could do more often as they will support your learning and help you to remember what we did together in school.		
	Activity 1: 2Do's on PurpleMash Detail: Check your alerts on Purplemash https://www.purplemash.com	Activity 2: Reading and comprehension Detail: Read a book which you have at home or log on to Active learn https://www.activelearnprimary.co.uk/login?c=0	
	Activity 3: Multiplication practise Detail: Practise chanting the timestables tables you know you need to practise or log on to one of the programs we use eg timetable rockstars/hit the button	Activity 4: Physical Activity – 60 minutes a day Detail: Go on and a walk and look at the road signs near to your home. Can you spot any that indicate animals are close? Can you draw the road signs you have spotted? You could also check out these activities: https://lancashireschoolgames.co.uk/year-3-6-spar-lancashire-school-games-activity-timetable/	

Remember to keep checking the school website for videos / messages – we miss you and are here to help if you need us! **Check out the 'Just for fun' part of the website for some great challenges you can do.**

Mrs Billingsley (nancybillingsley@blessedsacrament.lancs.sch.uk)

Miss Notman (enotman@blessedsacrament.lancs.sch.uk)