



Continuation of Learning Outline

YEAR 5

Work set for 22/5/20

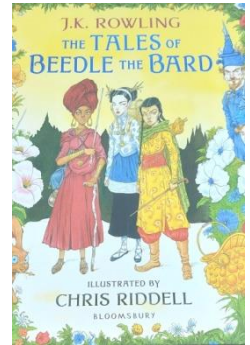
Link to view today's Y5 video: <https://photos.app.goo.gl/gp24HHZarQANv2Mw9>

Link to view general videos including assemblies, announcements and celebrations:
<https://photos.app.goo.gl/LstTxkdnDfXuQG47A>

Reading

Today we are going to continue our work based on 'Babbitty Rabbity and Her Cackling Stump' which is a short story from 'The Tales of Beedle the Bard' by JK Rowling.

We have found out that Babbitty is a true witch and has the power of magic. We have also found out that she is an Animagus so she possesses the rare magical ability to transform into an animal at will. Professor McGonagall also has this ability. She can transform herself into a cat.



Today we want you to imagine you were an Animagus. Draw a picture of yourself transforming into your animal. Write a paragraph to go with it to explain how the traits of that animal match you. Here is an example below.

I am Professor McGonagall. My Animagus is a cat because I am independent and cunning just like a feline. As I am a quiet and calm person generally, I would pass easily as a cat that is soft, cuddly and purry. However if I am crossed or anyone means harm to me or my students, I will become their protector and stand up to any form of bullying or threat. As we all know cats are like this too. They can easily change from a soft, cuddly, purry ball of fluff into a hissing, predator with their sharp claws pointing out ready to pounce on their prey and attack if needs be. Cats move quietly and stealthily too and this matches my human form as I am calm and quiet yet observant and can move stealthily if there are any dangers.



Writing/English

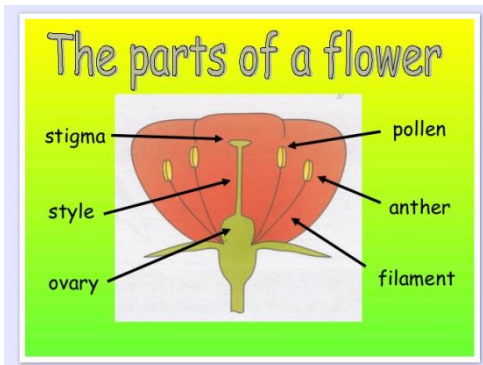
Today we want you to continue with your work on finding out about the different parts of a flower.

<https://www.bbc.co.uk/teach/class-clips-video/science-ks1-ks2-ivys-plant-workshop-the-anatomy-of-the-flower/zimhkmn>

Watch this video then click on the Video transcript label just below. This will give you written information of the presenter's speech. This will help you with your task. We would like you to draw a cross section of a flower and label it. We have included a diagram below for you to copy. Write a short paragraph of 2 – 3 sentences explaining the function of each part of the flower. You can also

visit this DK information page below. Click on the named parts of the flower for information about their functions.

<https://www.dkfindout.com/uk/animals-and-nature/plants/parts-flower/>



Stigma

The stigma is at the tip of the carpel. Pollen sticks to this part of the flower. The pollen is transferred to the stigma when bees or other insects brush past it when they visit the flower to drink its nectar.

Here is an example to show you how to lay it out.

Maths

Look back through your answers from yesterday's test. Where you have got a question wrong please revisit that section in your CGP book and have a look at the questions you already attempted. If you hadn't completed those pages please do so now and see how you get on. If you get them right but the test question wrong, have another go using the earlier questions as a guide. If you got full marks on your test challenge yourself to create your own questions that are similar or even attempt to check your answers using inverse operations.

Online Maths:

My Maths has been set for Mrs Wingfield and Mrs Baldwin's maths groups to complete. Mr King's maths group are to complete 10 or more games in the Garage on TT Rockstars.

Let's Investigate:

Continue making a 3D collage of an Amazon tree frog. Remember to send us a picture via email at the address below to show off your amazing work!

You will need to collect items from around the house to do this and follow the step by step instructions to make your tree frog. Use a cardboard box opened out as your background.



If you have any questions, please email year5@kingslea.org.uk and teachers will be checking this address to respond in the morning.