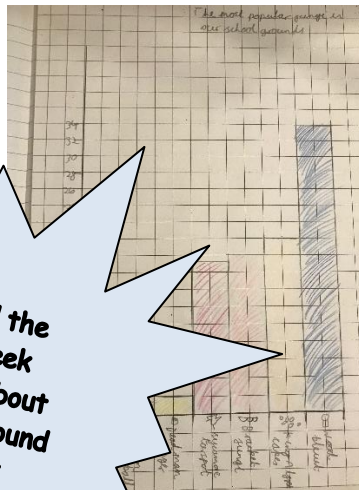


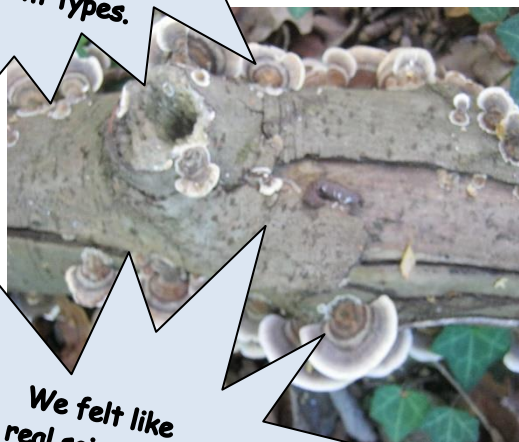
Fungi investigation



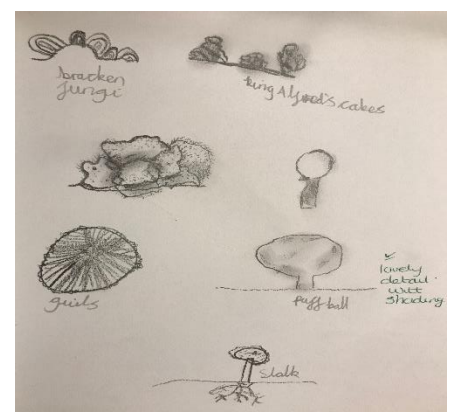
Woodpeckers carried out a science investigation. They wanted to find out what was the most common fungi in the school grounds. Identifying them all was quite tricky but they found some amazing specimens. They even used their statistics to produce some excellent maths. During the week they also sketched fungi and set up their own fungus garden experiment.



We had the best week learning about fungi and found SO many different types.



We felt like real scientists using microscopes. We saw detail like the basidia on the gills.



Monday 29 October 2018			
Learning Objectives: To gather, record, identify and present data			
Content: Fungi (Mushrooms)			
Success Criteria	1	2	3
1. I can say what fungi is.			
2. I can find a range of fungi in the school grounds.			
3. I can identify the type of fungi found.			
Where did you see it?	What does it look like?	Sketch	Name
on a log	It looks like some circles on a dead log with patches.		bracket fungi
on a dead leaf	It looks like a little bit of a paper. The pattern on it do.		Roman Puffball
I'm a dead leaves	It looks like a white ball with a brown middle		Clitocybe
I'm a brick	It looks like a white ball with a brown middle		Wax Head



Mental maths outside



Woodpeckers and Owls like learning maths outside so they practised multiplying by 10 and 100 in the playground. Numbers were hidden and they had to find and match the answers. Some got to use wipe clean bibs and challenge each other with mental maths.

