



Houses and homes.

We hope you enjoy looking at our learning during the Spring term. Thank you again for your continued support with your child's education!

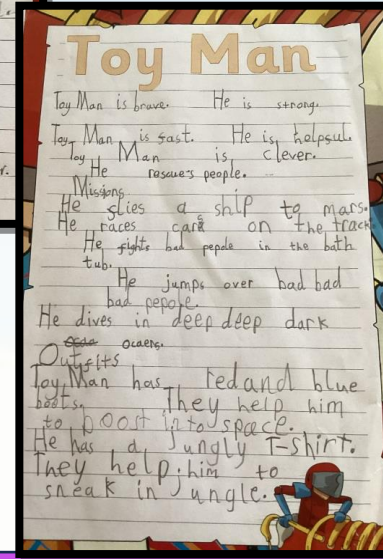
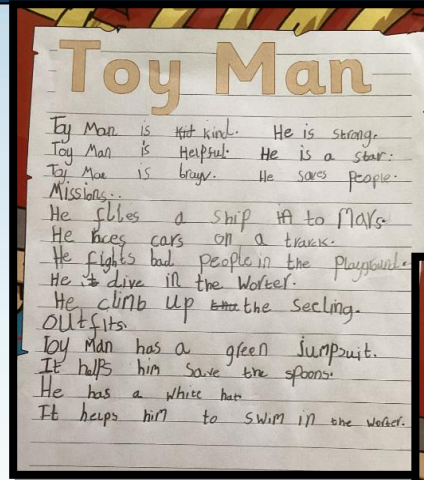
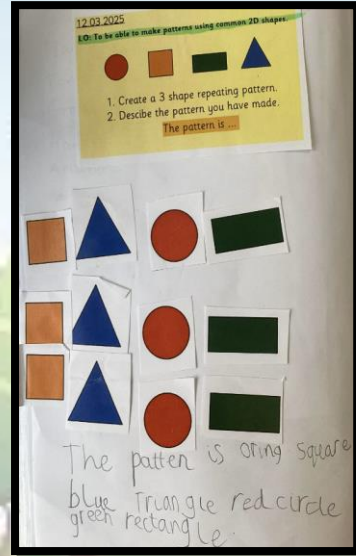


During this term in Maths, we have looked at 2D and 3D shapes, patterns and measure.

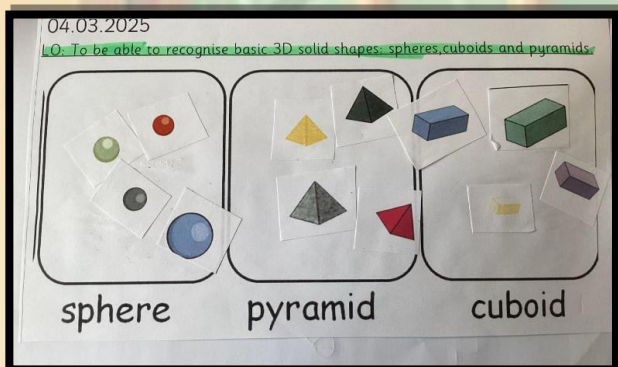
We have learned how to recognise and group 2D and 3D shapes.

We then practised creating patterns using both 2D and 3D shapes.

Maths and English

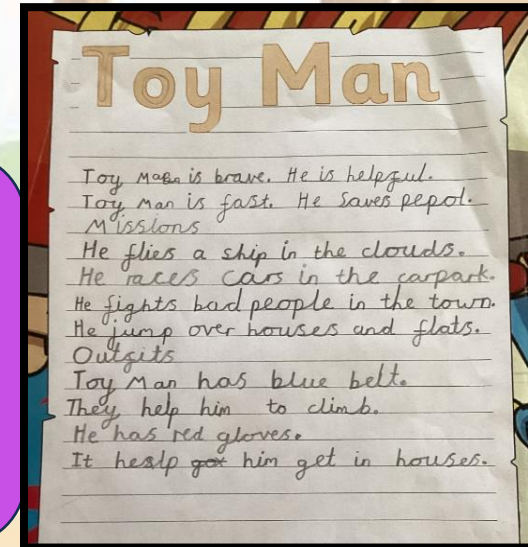


During this term in English, we have looked at what we need to make a good sentence. We know it needs a noun, a verb and extra information to make it more interesting.



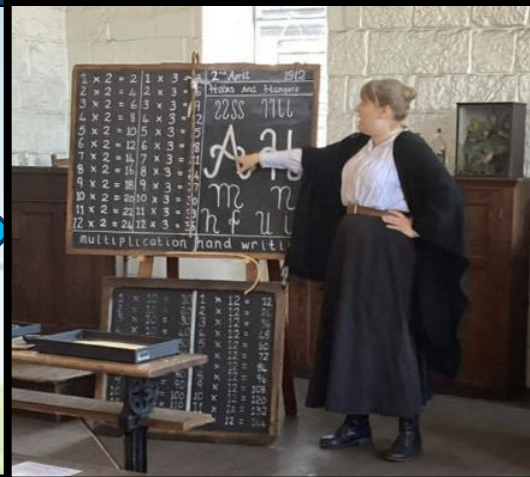
We have also been measuring height and length using objects and body parts.

We have been punctuating our sentences with capital letters, full and exclamation marks, and beginning to learn about using question marks.

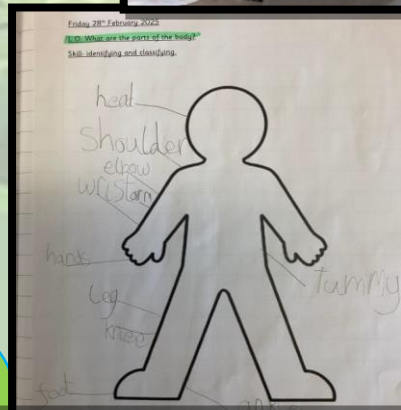


History and Science

In History we have been learning about house and homes through time.



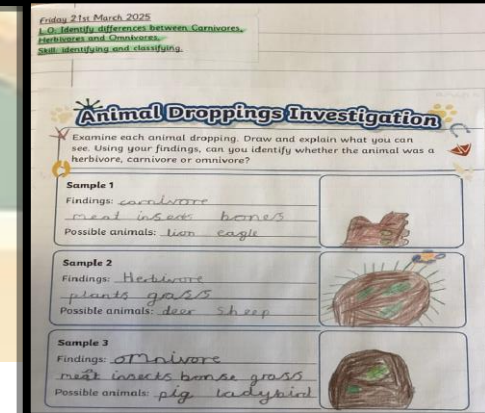
Year 1 really enjoyed being 'Time Travellers' and visiting The Black Country Museum. We got to experience what life was like in the past by investigating a range of homes, taking part in an old fashioned school lesson and even visiting the cinema!



In Science our topic was Humans including animals. We have learned about different parts of the body and their jobs, and our 5 senses. We also learned how to group and classify animals.



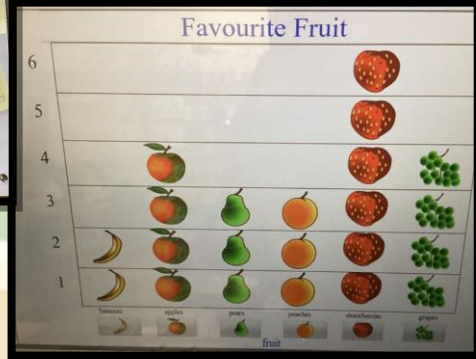
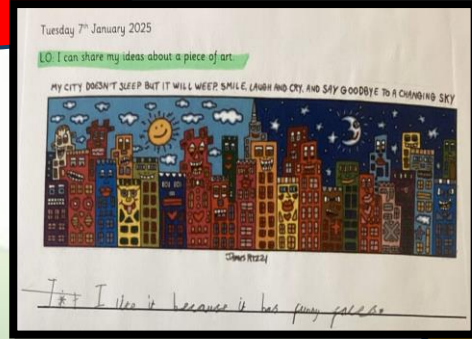
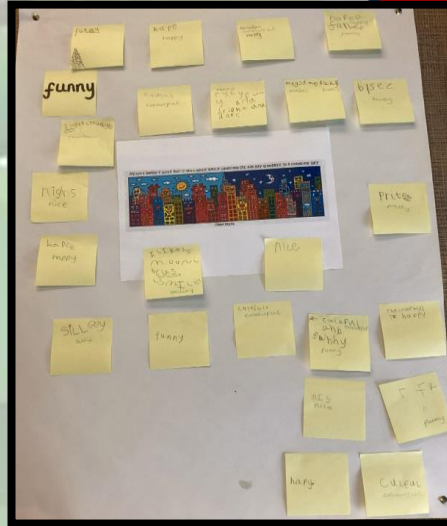
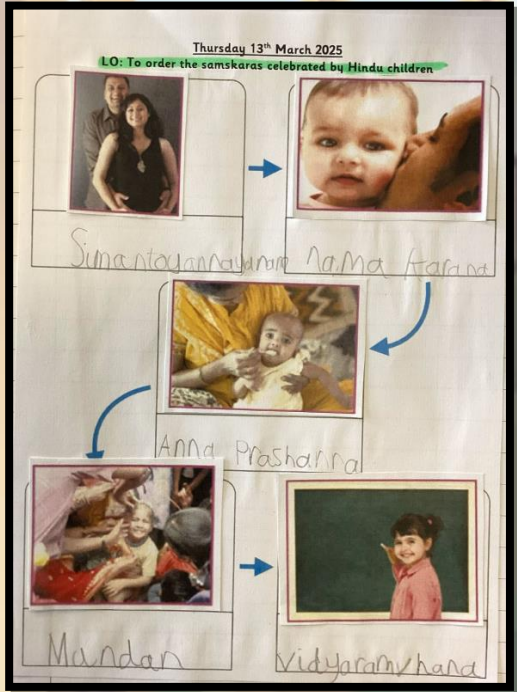
For British Science Week we conducted an investigation using our very own made animal poo! We used our skills to identify and classify whether each sample belonged to a Carnivore, Herbivore or Omnivore.



RE, Art and Computing

In RE, we have been learning about Hinduism. We have enjoyed learning about Hindu beliefs, what Hindu children celebrate, and the festival of Diwali.

In our Computing lessons we have been learning how to log on using our usernames and passwords. We then practised our keyboard skills and wrote sentences about ourselves.



We also learned how to conduct a survey and produce a pictogram. We then used this data and created our own graphs using digital tools.

