





Crystal class have had an excellent start to term 5. We have done some amazing things this week and the children all seem very excited about our new topic 'The Stone Age- What was it like?'

We started off the week with our WOW day. We learnt about and made Roundhouses from clay and sticks that we found from the school forest. We also created some cave art to surround our classroom cave! It looks super! We then explored some artefacts from The Stone Age, which were kindly lent to us by the heritage centre. We also have started our 10-week block of learning how to play the cornet. The children learnt how to make a sound through the cornet this week which was quite tricky. As a class we then learnt how to play to a 4 bar beat and read the music. We are all very excited for our next lesson!

In maths we are looking at 2d and 3d shapes, we will be using modelling to help us over the next few weeks with this! They have been so brilliant at remembering all their geometric knowledge. In English, over the next three weeks we are looking at the books The Stone Age Boy and The Pebble in my Pocket. The children have loved looking at the beautiful illustrations and we will be writing a letter as to why another year 3 child should read these books and study The Stone Age. In science, we have been looking at forces and magnets. The children were able to look at the north and south ends of a magnet this week and see how the magnets reacts when the ends are put together.

Miss Ali

It has been lovely teaching the children for the last 18 months. I have loved seeing them grow and thrive in their learning from Year 2 to Year 3. I will miss seeing their lovely faces and our laughs and chat. Thank you so much for all your support during my time at Alexander Hosea.

Key dates/notices coming up:

Monday 22nd – Photo day, please bring in PE kits and come in wearing uniform.





Coming up next week	Way to support at home (home learning)
Learning focused	
2d and 3D shape in maths	Talk about angles and what angles they can see in everyday life (acute, obtuse and right angles) as well
Letter writing in English	as talking about the differences between 2d and 3d shape.
Forces in Science.	·
	Ask the children to write a letter to a family member,
	friend or penpal to recap their knowledge on letter
	writing.

















