



Welcomed, Valued, Supported

Executive Head Teacher: Andrew Smith B.Ed (Hons), M.Sc, NPQH
Head of School: Dena Jones BSc (Hons), NPQH

Nettleton Community Primary School

Moortown Road, Nettleton, Lincolnshire, LN7 6AA
T: 01472 851455 E: enquiries@nettleton.lincs.sch.uk
www.nettleton.lincs.sch.uk @northwoldsfed

Monday 16th December 2024

Dear Parents/Carers

Willows Spring Term Wow Day

We will be starting a new topic in January called "From Stone Age to Iron Age" where we will be exploring the history of humans in the Stone Age, the Bronze Age and the Iron Age.

During the Christmas holiday, if your child would like to do some research in advance, we would like them to draw and colour a picture of what they think their first ancestor might have looked like from the Stone Age. Where would they have lived? What would their shelter have looked like and built from? What would their surroundings have looked like? What animals would have been around?

On the first day back, Monday 6th January, we will be having our Wow Day. We will develop our knowledge of how Stone Age people decided where they would live, and what items would have been available during Stone Age times. We will develop our skills of creating art from natural materials in groups.

We will be doing these activities outdoors to set the scene for our topic. Please come dressed in warm outdoor clothes, with coats, hats, scarves, gloves etc as we will be outside for 3 of the activities. It might be an idea to bring wellies in a separate bag too, depending on what the weather has been like in the previous week! One of the activities involves using natural materials so if you could collect things like small stones, leaves, twigs and sticks etc and bring them in on the first day in a bag, that would be very useful. Thank you.

As always, if you have any queries about the Wow Day, please feel free to contact us at school.

Yours sincerely

Dena Jones
Willows Class Teacher

Our Key Values: Commitment to Achieve, Caring, Respect, Co-operation, Happiness, Independence

