

Live and Learn for Life



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School Website : www.neroche.somerset.sch.uk

School email: school@neroche.uat.ac **NEW**

Oak Class Curriculum Letter – Spring 2

Oak Class mailbox: oak@neroche.uat.ac

Dear Parents,

Welcome back and Happy New Year! We hope you had a lovely break and we are looking forward to another positive half term. Remember to e-mail the new class inbox if you have any questions or queries - oak@neroche.uat.ac

New Reading Book Folders

This week your child will have brought home a plastic folder. This is their new reading folder to store their reading book and letters in. This would also be a good place to keep home learning in also. This folder needs to be brought into school each day. Thank you for your support with this.

RSHE

The first two weeks of our RSHE learning will be about conception and the changing adolescent body. For more information regarding this, please refer to the Neroche Primary School website where details of our RSE program can be found or please contact Mr Smith in person or via e-mail. The rest of the half term will be focused on being responsible, trust and friendships.

History

This half term we will be learning about Ancient Egypt. We will identify the difference between AD and BC, and place key events from the ancient Egyptian civilisation on a timeline, as well as putting the ancient Egyptian civilisation in historical context with other familiar historical eras. We will study ancient societies, gods, pharaohs and other aspects of ancient Egyptian life.

PE

Oak Class will continue to have PE sessions on a Monday and Thursday each week. Children will still need to come to school dressed in PE kits on these days. This half term will be dance on a Monday and gymnastics on a Thursday.

Be the best that you can be.



Show that you care.

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Design and Technology

Our D&T unit is called 'Fantastic Fairgrounds'. This is a topic we started last year however did not complete due to lockdown. Throughout this topic, children will learn the skills needed to plan, build and evaluate their own model fairground ride/attraction using a range of different materials.

Science

In Science, we will learn about light - how we see, shadows, reflection and refraction. The children will learn how light travels and how this enables us to see objects.

Other Reminders

Another reminder that children need to bring their coat and water bottle into school each day.

Thank you for your continued support

Mr Smith and Mr Marriott



Be the best that you can be.

Show that you care.