



Shatterlocks Infant and Nursery School

Newsletter - Friday 6th November

Dear Parents and Carers,

Here is our latest newsletter.



Back to School

We all hope you had a lovely half term break and are ready for another term.



Classroom Learning

This has been another great week at School for all the children!

Yellow and Orange Classes have been painting pictures of fireworks as well as learning about where they live and Dover. They have also made 3D castles and sketched the seashore.

Green and Blue Classes have been learning about 2D shapes in Maths and have discovered dinosaur footprints and eggs in English. They have also drawn what they thought was in the egg and how to protect them in a science experiment. In Geography they have learnt about human features in the environment.

Indigo and Violet Classes have been learning about the properties of 2D and 3D shapes. In English they have learning the difference between non-fiction and fiction books. They have also been learning about continents and drawing rainforest animals in Art.

Well done everyone!



School Lunches

The children enjoyed their Bonfire Night lunch yesterday. Next week will be **Week One** on the menu.



Home Learning

Please find attached a separate document with instruction about all the sites we use for home learning.



Poppy Appeal

Poppies have been delivered to the school and are still being handed out. Please bring in donations in an envelope for the following items:

Zip Pull – 50p, Poppy Reflector – 50p, Silicon wristband - £1.00 or Snap band - £1.50.



Applications for School Places

Just a reminder that applications for Primary School opened on the 5th November. Please make sure you have applied on the [KCC admissions website](#) for both Reception and Year 3 places.

Thank you for all your continued support; we are so proud of all your children.

Please do not hesitate to contact the School if you have any problems via phone or email if you need any advice or help with anything.

Best wishes

Mrs Nicky Biddle
Headteacher