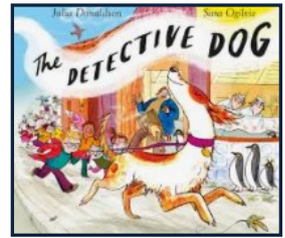




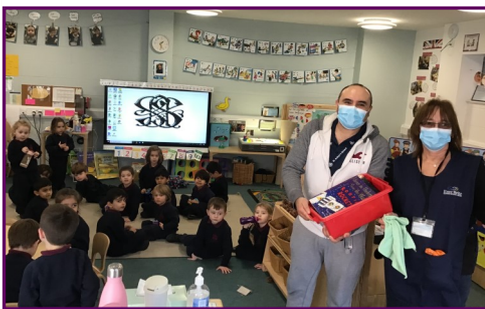
Nursery Newsletter

People Who Help Us

This half term, we will be learning about all the different people who help us. We have introduced this much-loved topic by reading the story, 'The Detective Dog' and focussing on the police force. Just like in the story, our books went missing from our classrooms and our reading corners became crime scenes! The children searched for clues to try to solve the mystery and were relieved to discover that our cleaners had just taken our books away to be cleaned! The children had the opportunity to thank our cleaners for helping to keep us all safe from germs. We discussed the various roles in the police force and the children thought of scenarios when you might need the help of a police officer.



Detectives at work!
The children have loved exploring the role play areas and props, enabling them to pretend to be police officers and detectives!



Mystery solved!
Thank you to our lovely cleaners for all their hard work, helping to keep us safe in school.



Nursery were lucky enough to be visited by our resident former police officer, Mr Lawson! He showed the children some of his old uniform and equipment and talked about his time as a detective! The children were thrilled to hear some of his stories and ask him some questions.

Overview of next week's learning:

Phonics: 'Uu' initial, middle and end sounds in words, oral blending and segmenting, individual targets.

Maths: Individual targets, addition.

Topic: People Who Help Us - Doctors and nurses

Notices and reminders:

As part of World Book Week, we will be celebrating **World Book Day** on **Thursday, 4 March**. The children are invited to wear fancy dress costumes, ideally related to a favourite story book. We are urging children to wear costumes they may already have at home or to make a costume out of clothing and other resources, rather than buying a new costume especially for this event. Staff will also be dressing up and we will be sharing our favourite stories in class.