

Year 6 Home Learning

Topic & science

Our topic this half term is Looking backwards; looking forwards. We will be using our time to explore our memories of school and produce work for our leavers books and leaving assembly. We will also think about what the future holds for our students in 10, 20 and even 50 years!

Proper Project

For most, this is a time of mixed emotions; we are sad to say goodbye to Coleridge, but excited to be moving on to a new school and new friends. You have been a wonderful Year 6 and we would like to use your expertise to inform the current Year 5s about what to expect next year. You are going to produce a 'Guide to Year 6' and you could lay this out however you wish—as a leaflet, a booklet or using the computer.

Think about the questions that you had yourself this time last year, and use these as the basis for deciding what information to include. How do auditions for the play work? What happens on school journey? What responsibilities do you have as a Bus Stop Buddy or Young Leader? You can include as much detail as you like.

We will colour photocopy the most successful guide from each class and hand it to the current Year 5.

Time: Up to 2 hours

Create 'n Make



As we will also be looking at what the future holds, we will be discussing new technology and ideas for our everyday lives. Your task is to design a travelling system. It must be beneficial for the environment and allow people to travel safely and quickly.

1 hour.

Let's talk...

This year we have talked about automation of industry and what might happen to the world when and if robots are able to do most jobs. If people did not have to work for money then how would they live and what would they do with their time?

What do you think the futures holds in terms of money, jobs, work, hobbies and pastimes?

Somewhere to go



The New London Architecture museum in Store Street is well worth a visit. It features an incredibly large scale model of London's future with lots of interesting buildings, and developments laid out across almost 13 meters of space and gives a fascinating insight into the future of our fair city.