

# The Priory Primary School – Dip And Do Home Learning



## Get Electronic:



Our lives have been totally transformed by the invention of the internet and developments into mobile technology. Explore what life was like before technology – can you go for a day, a week without any technological devices? No tv, no phones, no computers, laptops or ipads. What new things do you discover to do instead?

## Get Researching:



The Industrial Revolution began in the late 1700s and brought about many cultural changes. Find out about the Industrial Revolution and the changes this brought to the people in Great Britain. You can present your findings however you like.

## Get Experimenting:

Sources of energy have changed over time. Explore making your own water wheel or wind turbine. Experiment with making them move faster and slower and consider what impact this would have on the amount of energy created.



## Get Cooking:



Originally, our primate ancestors ate their food raw and survived just fine, but many say we could not have evolved to our current state without the ability to cook. This task is to get cooking like a caveman, ideally over a fire or firepit but you could just as easily do this over a camping stove or BBQ.

## Get Writing:



Suffrage means the right to vote in political elections. Throughout history, there have been many restrictions placed on who can and can't vote, based on things like age, gender, race, education, wealth and social status.

During the late 19th and early 20th centuries, men in the UK had the right to vote but women did not!

Your task is to write a debate to answer the question – *Should everyone be allowed to vote?*

# Transformers

## - How does change transform lives?



## Get Mathematical:

The metric system was created in order to make a standardised unit of measurement. Long ago, people used all types of body parts, like arms and palms, to measure! During the French Revolution (1789-1799), the French government asked a team of scientists to develop a standardised system that everyone could use to measure. The team developed the metric system based on the discoveries of past mathematicians. Explore the information and activities on this page to learn more.

<https://www.bbc.co.uk/teach/skillswise/imperial-and-metric/z66qr6>

## Get Thinking:



What changes could you make in school, at home or in the local community to make your life and other people's lives better? What could you do that might transform someone else's life?

## Get Creative:

Photography has come a long way in its relatively short history. In almost 200 years, the camera developed from a plain box that took blurry photos to the high-tech mini computers found in today's DSLRs and smartphones. The first camera obscura used a pinhole in a tent to project an image from outside the tent into the darkened area. Your task is to create your own pinhole camera.

## Get Active:



Change4life and Disney have created some 10 minute 'shake up' activities for you to enjoy. These 10 minute bursts of fun will really get you moving and count towards the 60 active minutes you need everyday!  
<https://www.nhs.uk/10-minute-shake-up/shake-ups>

## Get Performing:

A silent movie is one made without sound. They were made from the late 1880s to the early 1930s and used early cameras that could not record sound. Either the movie was being made before sound cameras were invented, or the movie makers could not afford the expensive new equipment. Your task is to perform in your own silent movie.

**Year 5 – Autumn Term 2 - DIP INTO THE ACTIVITIES ABOVE WITH YOUR CHILD. YOU DON'T HAVE TO DO THEM ALL! YOUR CHILD CAN PRESENT THEIR LEARNING IN A WAY THAT THEY WOULD LIKE (BE IMAGINATIVE!) AND BRING IT INTO SCHOOL AS THEY COMPLETE IT TO SHARE WITH THEIR CLASS. ALL ACTIVITIES ARE OPTIONAL.**