

## Working with Others – D&T and Art

-Develop your drawing skills by following some of these handy step by step guides to produce your very own stunning landscapes, as well as a vast variety of animals and creatures! We have linked a few useful websites below.

<https://www.youtube.com/user/ArtforKidsHub/videos>

<https://www.youtube.com/user/tgif38/videos>

- If you could design your very own den, what would you create? Have a go at designing your very own dream den. Make sure you consider: what materials would you use? What is your den going to look like? Where will your den be? How will you make it? How many people will be able to fit in your den? Consider designing your den by reusing materials, so that it is not harmful to the environment and **don't** forget to label your diagram. We have linked a BBC Teach page below, which is full of videos to inspire your designs!

<https://www.bbc.co.uk/teach/class-clips-video/design-and-technology-ks2-dengineers/z4rtrj6>

## Science/History/Geography

- As we know, Greta Thunberg campaigns against climate change. Take some time look at the noticeable changes, that have taken place due to climate change and the impact this has had on the environment. You could present your findings as a poster, which could be displayed in school. The following websites will give you some useful information. You could include things such as: What is a green house gas? What is the greenhouse effect? What is the difference between weather and climate? How do we know that the climate is changing? The following websites will give you lots of useful information!

<https://climatekids.nasa.gov/menu/weather-and-climate/> Information about climate change

<https://climatekids.nasa.gov/menu/atmosphere/> Changes to the atmosphere due to climate change

-Now that you have investigated some of the electrical appliances in your home, start to think about how we can make sure that we use these appliances safely. We have linked a fantastic interactive programme, which teaches you all about how to spot electrical dangers in the home:  
<http://www.switchedonkids.org.uk/electrical-safety-in-your-home>

Alternatively, here are a few useful links to some information pages:

<https://www.theschoolrun.com/what-is-electricity>

<https://www.bbc.co.uk/bitesize/topics/z2882hv/articles/zcwnv9q> What is electricity?

Your task is to create a list of rules to help others stay safe! You could add some pictures and diagrams too.

### Research Tasks:

As part of your science curriculum, you learn all about animal classification. An animal class is made up of animals that are all alike in important ways. Scientists have grouped animals into classes to make it easier to study them. We would like you to research what these classes are and which animals are in each class! Your task is to produce a fact file about each of the animal classes.

Here is a useful website to get your research started:

[https://www.kidzone.ws/animals/animal\\_classes.htm](https://www.kidzone.ws/animals/animal_classes.htm)

## Home Learning Choice Grid

### Year 4-Climate Change

You need to select **One-Two** activities daily.

Please complete them in your book.

#### Music

Why not let a celebrity take over your music learning? Celebrity musician Myleene Klass has created 'Myleene's Music Klass' on YouTube. Spend some time (with a parent permission) watching some of her online music lessons!

<https://www.youtube.com/channel/UCOh2wgJ5tOrixYBn6jFXsXQ>

#### Health and Wellbeing

-Get yourself moving by tuning into Joe Wick's 'PE with Joe' each day at 9 o' clock each day on YouTube.

<https://www.youtube.com/user/thebodycoach1/videos>

-Be inspired and browse through these series of short films, featuring inspirational British medal-winning Olympians.

<https://www.bbc.co.uk/teach/class-clips-video/physical-education-olympic-spark-fire-up-your-future/zkgs6v4>