Science

Evolution and Inheritance:~

How do animals adapt to warm/humid climates? Think about animal species that live in hot/dry habitats-How do they adapt?

Research three animal species that live in these type of climate, draw a picture of them and describe how they have adapted to survive in such conditions.

What do humans do to adapt to the warm?



Computing

https://studio.code.org/s/express~2019? section id=2793409

Using the link above-this will take you to a Computing Website where there are many different sections. Work through the lessons on the 'Debugging with Scrat' section.

debugging debugging debugging debugging debugging debugging debugging debugging debu debugging debugging debugging debugging debugging debugging debugging debugging debugg debugging debugg

Art

On one of your daily walks/exercise session pick up some leaves/twigs other natural objects. Go back home and see what animals you can create!



Science

Living things and their habitats-

Answer the BIG question of 'How do scientists classify various species?' Use the work you have done previously through this science unit and any other information you already know or choose to research further.

Put the BIG question in the middle of your piece of paper and then write your ideas as bullet points around the central question-you can illustrate your work if you like. This is the last piece of work for this unit.

<u>Who do you</u> <u>thínk you</u> are?

W/C 18.05.2020



Sports Day

PE

If year 6 were in charge of Sports Day this year-what would you plan in for the morning? It would start at 9.15am and run until 12pm. Think about timings, types of races and ensuring that all classes-including Nurseryare included at their level! You could even think about refreshments, opening and closing ceremonies.

RE

Answer the BIG question of 'Why are Jesus's teachings important to Christians?' You can set your work out in anyway you want to-but use what you have learnt so far as well as any other information you think might be relevant!