<u>Puddlebridge Class Home Learning Projects - Autumn Term 2022 - Year 4</u>

In order to support and enrich our learning in class, each child should choose one of the activities below linked to either our 'Awesome Egyptians' theme or our work in science (States of Matter). Once completed, this should be bought into school where it will be shared with the class. Alternatively, work could be submitted via Seesaw. Children may prefer to use ideas of their own, or even wish to complete more than one of the activities below – we are very happy for the children to be as creative as they wish! Please make sure that work is completed and bought into school by Wednesday 12th October at the latest.



Write a tourist information leaflet or prepare a powerpoint presentation about



The ancient **Egyptians** worshipped hundreds of **gods and goddesses**. Find out about one or more of them. Draw or paint a picture and include some information.

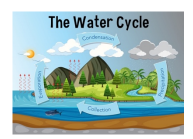


Create an informative poster about States of Matter. Think of the scientific language we have used in school.

Remember, you can use our learning wall in class to help you.



Find out how water changes to form rain by looking at the water cycle. You could also look at how much rain different places get and maybe draw a diagram of the water cycle.



Can you find ways to change water at home? Think of using the freezer and heating the water up. Make sure you do this part with an adult! Can you change any other materials in these ways?



<u>Puddlebridge Class Home Learning Projects - Autumn Term 2022 - Year 5</u>

In order to support and enrich our learning in class, each child should choose one of the activities below linked to either our 'Awesome Egyptians' theme or our work in science (Forces). Once completed, this should be bought into school where it will be shared with the class. Alternatively, work could be submitted via Seesaw. Children may prefer to use ideas of their own, or even wish to complete more than one of the activities below – we are very happy for the children to be as creative as they wish! Please make sure that work is completed and bought into school by Wednesday 12th October at the latest.



Find out about the work of Galileo Galilei, in particular his ideas about Gravity. You could include information about his life as well as his work as a scientist.





Design and make a vehicle which uses either a balloon, wind or an elastic band to propel itself. Be ready to explain how it works using your understanding of forces.



The ancient **Egyptians** worshipped hundreds of **gods and goddesses**. Find out about one or more of them. Draw or paint a picture and include some information.



Design a poster about different Forces. Make sure you include diagrams, key vocabulary and text.

