

## Year 4 Home Learning Tasks

### Term 5 and 6 - Creativity and Determination

Below are tasks to choose from to complete at home over Term 5 and 6.

You can complete them in any order and choose to do as many as you wish.

We would love to see your home learning throughout the term to share with the rest of the class.

#### Test Your Teacher!



Can you create the ultimate quiz to really test Mrs Brown or the other teachers within school! This can be a true or false, multiple choice or any other style you like! I look forward to testing my brain!

The quiz can include any of the following;

- The Vikings and their takeover of Britain.
- The water cycle and the river system.
  - Electricity and light.
  - Animals and pets in French.
  - The Islam celebration of Hajj.

#### Create a Viking Shield



Travel back to medieval Britain to the time of the vicious Vikings and create a sword fit for a Viking warrior. Make sure it is tough enough to protect a warrior in the fiercest of battles.

#### Tell Me a Tale!



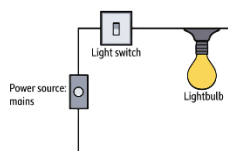
This term, we are learning about the water cycle and rivers. Create a 'river journey' comic strip. Draw a comic showing a drop of water travelling from the source to the sea.

#### It's Time to Celebrate!



This term, we are focusing on Islamic Festivals. Which of the Islamic festivals do you like and why? Compare your favourite Islamic festival with your favourite Christian festival or even a special event that you celebrate with your family. Tell me why it is so amazing!

#### Creativity and Determination



Term 5 and 6's focused values are **creativity** and **determination**. Can you create an electrical circuit to do something unique and amazing? Think about what it would do. How would it work?

Create a poster showing your design and its key features.

#### You Choose!



We will be learning lots of things across the Summer term, choose something that has inspired and interested you. Create a piece of home learning in whichever way you would like. You could create a piece of writing, make a model or create a drawing... the possibilities are endless.