

### Weekly Homework

There will also be weekly activities sent out in their homework books. This will include their spelling words and times table activities.

By the end of Year 4 they must know all of their multiplication and division facts up to 12!

As a school, we are focusing on reading and encouraging all children to read more regularly at home – aiming for at least 5 times a week.

Ensure your child reads with an adult at least 5 times a week and they will receive a reading medal, a dip in my reward tin **and** a stamp in their Reading Passport!

In response to recent parent surveys, homework at Churchwood is changing!

### Let's get creative!

These are **enrichment activities** that you may choose to do with your child at home, to support their learning. Pick at least 2 and please hand these into Miss Klein by Friday 8<sup>th</sup> February.



### History

Create a fact file about how electricity has changed the modern world.

**How has it advanced over the last 100 years?**

**How has it advanced even over the last 20 years?**

### Art

When we return after the festive break, it will be 2019!

Create a **poster** of any New Year Resolutions you might decide to make. I wonder if you can stick to yours longer than me...



### Geography

Next term, we will be learning about Europe (don't worry – this isn't Brexit themed homework!). Create a poster about Europe, listing all of the **countries** within our **continent**.



CHURCHWOOD  
PRIMARY  
ACADEMY

## Buzz, Click, Whoosh!

## Homework

## Year 4 – Term 3

### DT

Due to popular demand, the children have requested that **cooking** still be a homework choice!

It does still (just about!) tie in with our electricity topic, as ovens and cookers run on electricity! So, as before, you may cook anything you wish and either bring in the finished product, bring in the recipe, or bring in photographs...whichever you prefer!

Perhaps your child could help with some festive cooking?



### Science

In Science, we will be learning about electricity.

Look around your house and identify how many **appliances** you have that run on electricity. I wonder which will be the most common in all of our houses?

### Computing

In Computing this term, we will be learning more **coding**.

Visit this website

<https://studio.code.org/hoc/1> (the number one on the end!)

Have a go at programming some popular characters! You can print a certificate at the end to show you have completed it.

