# Year 5 Home Learning Tasks

<b>Spellings</b>	
famous	mystery
dangerous	crystal
enormous	rhythm
nervous	oxygen
humorous	numerous
continuous	various
serious	previous
obvious	gorg <u>e</u> ous
courageous	outrag <u>e</u> ous
sm <u>a</u> shing	sl <u>i</u> pping
b <u>oi</u> ling	tr <u>o</u> tting
f <u>a</u> king	d <u>u</u> mping
p <u>ee</u> ling	dr <u>i</u> ving
st <u>a</u> nding	w <u>i</u> nning
sp <u>oi</u> ling	h <u>o</u> pping
Topic – Rivers: Vocabular	
Find out the meaning of the follow	

## Reading

## Read your book at least 4 times per week

Continuing to practise reading fluency and skills are essential:

- Write reviews of the books or chapters of the books you read.
- Visit your local library.
- Listen to an audio book.
- Share a book with an adult, taking it in turns to read a page.
- Read to a younger child.
- Research unknown words using the internet.

#### Writing

Write an adventure story with a River setting. Think about

Characters, problem, resolution and conclusion

#### Maths

Daily rock stars practise – can you be top of the leader board for Y5?



Practise telling the time – use analogue and digital. Can you convert

Practise counting, adding, subtracting, multiplying and dividing with money.

How much will the shopping items be in total?

How much change will I get from a £10 note if I spend £ 6.70 at the café?



Make your own Lenten calendar showing how you will spend the forty days of Lent preparing for Easter.

RE

Retell the Easter Story – beginning with Palm Sunday and ending on Easter Sunday

Design a religious Easter card depicting the Good News of the Risen Christ and giving reasons for your choice of words and symbols.

### ary

Find out the meaning of the following words in connection with rivers:

Meander

Source

Tributary Ox bow lake

Floodplain

brackish

plunge pool

Mouth

Rapids

Estuary waterfall

Evaporation Condensation

## **Rivers Research**

How is a water fall formed?

Where is the source of the River Tees? Where is the mouth of the River Tees?

What is the famous waterfall located on the River Tees called?

What is / was the River Tees used for?

Create an information booklet about the River Tees.

Name the 5 largest rivers in the world: give details about their location, size, uses and any native wildlife.



Investigate reversible and irreversible changes in food.

What happens when you heat, or freeze these food substances:

- Egg
- Water
- Chocolate







#### Art

Make a miniature river basin?



Challenge:

Can you construct a bridge? Use any materials you can find. Think carefully about the properties of the materials you use.

Will your bridge take a load?

Write an explanation text for the water cycle



