

Year 4 Topic Tasks

Can you



Our topics this term are: 'Misty Mountains, Winding River', 'States of Matter', 'Grouping and Classifying', 'Vista', 'Animal' and 'Functional and Fancy Fabrics'. We expect you to pick one piece of topic homework every other week, to be handed in on a Friday. You may want to do or research something else of your choosing, linked to Mountains and Rivers. These are just a few ideas to get you started. Mrs Taylor is looking forward to seeing what you come up with!

Remember to complete your Maths homework and practise your spellings and times tables too!

English

Can you create a narrative poem which describes the journey of a river from its source to the sea using lots of figurative language?

or

Research some of the most famous mountains in the world. Can you produce a fact file about them?

Geography

Using Google earth, can you create a map of the town where you live?

or

Using a map of the world can you plot where some of the most famous rivers and mountains are. Can you write an interesting fact about each one?

Art

When you are out and about, or if you have a nice view from your window, can you sketch, draw or paint the landscape that you can see?

See if you can use a variety of art mediums like chalk or watercolours.

Science

Can you find any materials around your house that change state? Make a list. What causes them to change their state of matter?

Or

Draw and label the water cycle. Write an explanation to describe what happens at each stage.

DT

Build a 3D model of a mountain range and river. Show the flow of the river from source to sea.

Or

Can you create your own fabric design using homemade prints and dyes?

Useful Spellings

Can you provide an explanation for what they mean?

altitude

floodplain

sediment

matter

reversible

classify

crosshatching

Don't forget to practise your Times Tables!

Battle on TT Rock Stars...

Learn and practise your next set of tables...

Or learn the matching division facts!

eg: $3 \times 4 = 12$ $12 \div 3 = 4$

$12 \div 4 = 3$