

# Linchfield Academy

## Year 6 Homework Grid

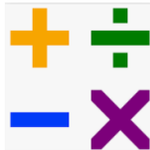
This term, the homework grid is based around our topic 'Rivers'. Please ensure that six pieces of homework are completed during this term. Homework can be brought in to share with your class on a Tuesday.

### Scientist

This term we are studying Animals including humans. What interesting way can you demonstrate your knowledge of the human circulatory system?



### Mathematician



This term we will be very busy preparing to do the best we can in our upcoming SATs. As homework you will be asked to do the Progress tests in your KS2 Maths books to help revise all the areas we have covered this year. Each week we will choose a topic from Maths Genie Primary, (<https://www.mathsgenie.co.uk/primary.htm>) to revisit and practise our learning. Please remember, Maths homework is handed out and due in on a Tuesday. If you are not sure of anything, please ensure you speak to an adult in your team before then.

### Writer

We will be looking a poem about a river. Can you write your own poem about a river? This could be a narrative poem, a rhyming poem or any poem of choice—be as imaginative and creative as you can!



### Geographer

This term in Geography we are learning about rivers. Could you create an artistic impression showing the life of a river, from young river to river mouth? This could be in paint, collage or another medium of your choice.



### Computer Programmer

Where in the real world do we encounter variables? Record your ideas — be creative! You can use words, pictures or both. Remember: a variable is a value that can be set and changed.

# RIVERS

### PSHRE—Managing Change

Produce a poster demonstrating the different ways that you can manage change.



### RE

We will be looking at 'crucifixion' and 'Holy Week', exploring the key events, together with free will and determined, atonement and commitment. Can you keep a diary for 24 hours—note all the choices you have to make. Was your choice free-will, determined or both?



### ART

We are focusing on the use of colour and 3D art. Can you produce a 3D piece of art to portray a river?

