

Eastwood Community School

Learning at Home Menu

Year 5



Our theme for this half term is: What's it worth? (River Worth and Aire)

Your child is expected to complete at least one quality piece of homework per week - this should take about 15mins per day.

- They should also read daily, and practice their times tables / spellings
- Each week your child should complete a full page in this book.
- If the homework is making a model / not written work, the child should write up what they did in this book, and include photos or a diagram (with labels).
- Try and choose a different type of homework each week - variety is important.
- The suggestions below are based on the content of the curriculum. You can do anything as long as it is relevant to something we are learning about.
- Please remember to take care and have pride in your presentation. 😊



English

- Describe your favourite character from a fiction book that you have read.
- Write a poem about a river. Use adjectives that describe how the water flows and the wildlife you would find.
- Describe where you live in Keighley.

Maths

- When out shopping with your parents, add up the prices of everything you bought. Estimate first!
- As you shop, look at prices and convert pounds/pence into pence
- Don't forget to practice your times tables (don't need to put this in your homework book).
- When you see a car number plate use the numbers to complete a range of different calculations – record



Homework

Creative

- Imagine you have a cardboard tube, some sticky tape, some string, and some magnets. What could you invent?
- Make a model of an invention. Bonus marks for it having moving parts 😊
- Make your own book, including a cover.
- Choose an image of a river which includes a bridge, stepping stones or waterfall. Produce your own version



Other

- Watch Newsround and write about 2 stories.
- Prepare a show and tell about a favourite place you have visited.
- Make a list of all the waterways around Keighley and Bradford.
- Produce a map of the River Aire
- Research the difference between a river and a canal. Include diagrams to illustrate what you found out.

