

Year 3 Homework Menu – June/July 2025

We would love to see anything your child produces or hear how they have got on. Please complete an activity as and when you have the time, you do not need to complete all of them but you are welcome to. Share what you have done with your class by bringing your work in, emailing your teacher or sending in a USB stick.

Be athletic

*In an open space, decide on a distance to run e.g. in a straight line to a marker or a lap of somewhere. Ask an adult to time you. Can you beat your time?

*Throw a ball and mark where it lands. Can you beat your distance? Does a run up help?

*Make a low hurdle using household items e.g. a broom and 2 paint pots. Can you jump over with 2 feet forward and sideways? Right foot to left foot and vice versa?

Be a Historian

*In our lessons, we are looking at the history of trains and planes. Can you find out about the history of another vehicle? Can you create a timeline?

*Talk to an older friend or relative about the transport they travelled on when they were younger. What has changed?



Be an engineer

*How many toy vehicles can you find in your house? Sort them into groups based on their features e.g. 2 door or 4 door, fixed or moving axel?

*Using equipment you have at home (e.g. construction kits, recycling), make a vehicle.



Be a reader

Visit a library and borrow a non-fiction book about

vehicles, light, plants or a subject you are particularly interested in. Write down 3 interesting facts you have learnt from reading the book.



Be a Scientist

Make a shadow puppet from cardboard.

Shine a torch on it and create a shadow. What happens to the shadow when you move the puppet towards, and away from, the torch?



Be a writer

Write or type a letter to Mr Richards to tell him about yourself. He might like to know about your family, pets, hobbies and favourite subjects at school. You could ask him some questions too!



Be a Mathematician

Practise telling the time on an analogue clock. Can you...

- Tell o'clock, half past and quarter past/to times.
- Tell the time to 5 minute intervals e.g. 25 past, 10 to.
- Tell the time to the minute e.g. 17 minutes past, 12 minutes to.
- Calculate the duration of a film or TV programme by looking at the start/end times.

