

- Choose your weekly homework from the menu below:
- Homework is due back in school no later than the following Wednesday;
- activities need to be completed across the half-term;
- Challenge yourself with the activity at least once across the half-term;
- Each week, Maths homework will be set by your Maths teacher;
- In addition, reading must be completed at least three times a week and logged in your planner.
- WE WOULD LIKE TO ENCOURAGE YOU TO SHARE YOUR HOME LEARNING ON GOOGLE CLASSROOM.

Topic	English	Maths
Create a healthy eating plan. See your 2dos on Purple Mash for this.	Create a fact file about the muscles and organs of the body and the effect on these during exercise.	Property of Shape Create your own sports pitch. What shapes do you need to use?
Create a poster that groups the main food types and say why these are important to your health.	Write a persuasive letter to Mrs Good to ask for something that would promote healthy eating in school. E.g a healthy snack and water vending machine.	Decimals Using a stopwatch/timer record how long it takes each member of your family to run a set distance. What was the fastest/slowest time and the difference between the two?
Design your own circuit of events for a sports day and explain how points will be awarded.	Create a non-fiction 'Guinness book of records' booklet for the sport of your choice.	Statistics Create a Top Trumps game using statistics of your favourite sport/team.
Make a 3d model of either the heart or lungs and explain how these function during exercise.	Write a set of instructions for your favourite sport including diagrams.	Position and direction Create a co-ordinates grid for your friend to complete.
Paint, draw or collage a dynamic picture of someone taking part in a sport.	Create a story board for an advert promoting a health or sports product, this could include your own made up product or brand.	Statistics Pick a team and find out the amount of games played, won, lost and drawn. Then work out the percentages for these. Present your work on a table, graph or chart!