

Dear Parents,
 This half term our topic will be 'We like to move it, move it'. We will be learning about the history of transport and visiting The Museum of Science and Industry. Our final outcome for this topic is for the pupils to plan and host a museum to which you will be invited to visit.

Dates for your diary:

- **13th June- 17th June phonics screen**
- **Whole school Jubilee day -13th June**
- **22nd June- visit to MOSI**
- **4th July- Get active week**
- **Sports Day- 6th July**
- **8th July- reports to parents**
- **Monday 25th July- School finishes**

English

This half term in English we will be looking at a variety of transport stories to develop and inspire our writing and comprehension skills. We will be continuing to focus on accurately writing a sentence using the high five. We will also be looking at continuing to improve our sentences by adding adjectives, conjunctions and different starters. We will be writing a recount of our visit to the museum.



Maths

This half term in maths we will be looking at fractions, multiplication and division. We will be learning how to tell the time to the nearest hour and half hour.

PE

Children will continue to have their weekly outdoor games session on a Tuesday afternoon with the school sports coaches.
 On Friday mornings we will back on gymnastics with Mrs Buchanan continuing to work on their BAGA awards.



Music

In music the children will be learning songs during singing assembly every week. We will learn a variety of transport songs and discuss the different sounds that vehicles make.

PHSCE

This term in PHSCE we will be learning about what harms our bodies, what improves and harms our local environment and learning about change and loss and feelings associated with this. We will also be looking forwards to Year 2 and reflecting on Year 1.

ICT

This half term in ICT we are learning about spreadsheets and collecting data.

RE

We will be looking at the different symbols that show Christians, Muslims and Jews belong to their faith. We will learn about some of the ways in which different faiths celebrate births and marriages.

D and T.

We are going to be researching wheeled vehicles and designing and making our own with axels and a choice of wheels. We will then be racing them to see who's will win.