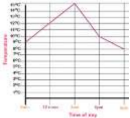




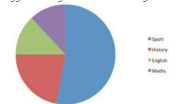
17-06-22

Maths

This week, we read and interpreted data using line graph and pie charts. A line graph is used to display information which changes over time. It is plotted on a graph as a series of points joined with straight lines. For example, in this line graph, the line represents the temperature changes over time



Pie charts are used in data handling and are circular charts divided up into segments which each represent a value. For example, in this pie chart, the circle represents a whole class. Each member of the class was asked what their favourite subject was, so each segment of the circle represents a different favourite subject:



Business Enterprise

This week, the children designed a questionnaire about their products to be used for their market research. They completed their research in the playground over the morning and lunch breaks. These questionnaires were used to identify a market gap, i.e. an opportunity to sell something that people would want to buy.

During the week, we enjoyed celebrating our Think Space week with a visit from Sparkfish (a Christian organisation that aims to inspire and encourage young people in faith, hope and love). SparkFish has helped Nutfield Church school to provide a space for spiritual development within our busy curriculum. A room was set aside and the SparkFish team converted it into a special space for students to reflect, wonder, ponder and, if they wished, pray.

Science

This week, we studied the human circulatory system. Made up of the heart, blood and blood vessels, the circulatory system is responsible for transporting materials throughout the entire body.

It delivers nutrients, water, and oxygen. The heart plays an important part in being healthy. It keeps all the blood in your circulatory system flowing. Blood helps oxygen get around your body. There are four components - or parts - of the blood: red blood cells, white blood cells, plasma and platelets.

We recreated how blood is formed by using orange squash as plasma, beetroot as red cells, cornflakes as white cells and hundreds and thousands as platele. The children enjoyed this experiment and they discovered the eight types of blood, which are identified by the letters: O+, O-, A+, A-, B+, B-, AB+, and AB-.



Dates for your diary:

Sparkfish Transition day—22.6.22

Sports Day—24.6.22

Reserve Sports day -28.6.22

PTFA Summer Garden Party—25.6.22

Year 6 Secondary School Induction Day—28.6.22

Hopathon−29.6.22

INSET Day—1.7.22

Art Exhibition Monday -4.7.22 and 5.7.22-3.30pm -5.30pm

Music Concert— 12.7.22 —6:00 pm - 7:00 pm

Open evening -14.7.22

Year 6 - School Production—18.7.22/ 19.7.22 — 6:00 pm

- 7:00 pm

Year 6 - Leavers' Service — Christ Church — 22.7.22 -

<u>Vear 6 Leaver's Service at Sou</u>thwark Cathedral

Unfortunately, due to the train strike, we are unable to attend the Year 6 Leaver's Service at Southwark Cathedral. We have explained the reason to the children and very much look forward to our own Leaver's Service at Christ Church on 22nd July 2022

Have a lovely weekend! Regards, Mrs Cox and Mr Peluso

