



Created by: Kloe, Annabel, Iman and Hudson 16/03/2026

In this issue:

Science, technology, engineering, art and maths.

## SCIENCE

**Billy The Vet** taught the children **VET** biology after coming to our **Key Stage 2** assembly to talk about his career helping sore animals!



**Also, Ted from the Royal Institution** came and visited us to show and speak about his career and do **AMAZING, SPLENDID, DANGEROUS AND FASCINATING** performances!

**THANK YOU TED AND BILLY THE VET!!!!**



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## TECHNOLOGY

**Effra class have been editing photos of the classroom . It was a mandatory part of their lesson to complete the following: CROP, ROTATE, AND ADD A FILTER.**





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# ENGINEERING

**Gary (a volunteer)** was generous enough to invite us to work with his Lego and motors. We designed and created vehicles, that we believe will be able to operate on the moon in the future.

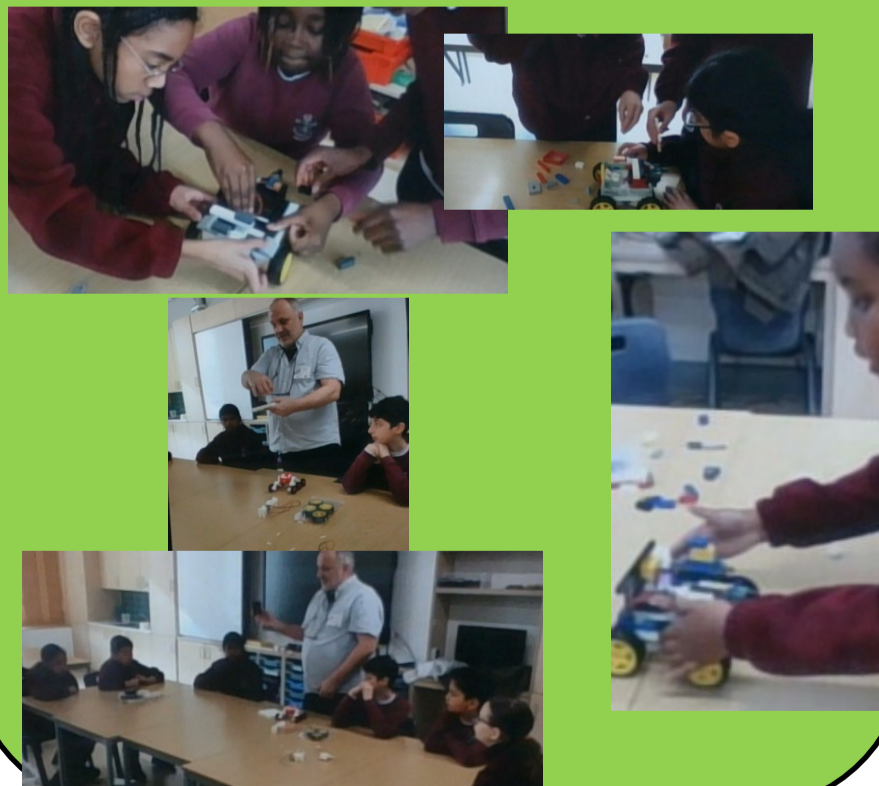
**We asked some Year 6 children their opinions:**

**“I really enjoyed this session because we got to experiment with Lego and motors.”**

**Hudson**

**“It was fun. It was really creative. We made Mars Rovers”**

**Hosna**





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## ART

**Reception were creating bubble art .  
They blew bubbles of paint onto pa-  
per.**



**Year 6 were using watercolours to  
paint bubbles. As bubbles are translu-  
cent, they had quite a task to do !**





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## MATHS

*In Year 4 (Effra Class), children were recognising and writing decimal equivalents. Children mastered the skill in minutes and, by the end of the lesson, were experts.*

Fraction	Decimal	Dienes
$\frac{6}{10}$	0.6	
$\frac{2}{10}$	0.2	
$\frac{9}{10}$	0.9	
$\frac{3}{10}$	0.3	
$\frac{3}{10}$	3.7	
$\frac{4}{10}$	4.1	
$\frac{2}{10}$	2.5	
$\frac{1}{10}$	1.7	
$\frac{5}{10}$	5.3	
$\frac{4}{10}$	4.1	

**Year 5 were learning to know fraction equivalents of percentages that are multiples of 10 and 25.**

**Gender of athletics competitors**

Age range	Percentage of athletes
Under 15	0%
16-20	10%
21-25	37%
26-30	33%
31-40	19%
Over 40	1%

**Gender of road cycling competitors**

Age range	Percentage of athletes
Under 15	0%
16-20	2%
21-25	23%
26-30	45%
31-40	27%
Over	0%

**Facts about Olympic sports**

Use the information to generate statements about these Olympic sports.

**Athletics**

Age range	Percentage of athletes
Under 15	0%
16-20	10%
21-25	37%
26-30	33%
31-40	19%
Over 40	1%

**Gender of athletics competitors**

48% Male, 52% Female

The fraction of men competing in athletics is  $\frac{48}{100}$ .

The percentage of athletes over the age of 30 is  $\frac{19}{100}$ .

**Road cycling**

Age range	Percentage of athletes
Under 15	0%
16-20	2%
21-25	23%
26-30	45%
31-40	30%
Over	0%

**Gender of road cycling competitors**

27% Male, 73% Female

Generate your own statements using fractions and percentages.

Create a maths story that includes 27%.



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**THANK YOU  
TO ALL WHO  
PARTICPAED  
IN STEAM  
WEEK AND  
CAME TO  
OUR  
SPECIAL  
STEAM FAIR!**