



Loving minds ♥ Hearts ♥ Hands

# Weekly Newsletter

## International Women's Day



Last Friday, a group of children visited Loreto High School to celebrate International Women's day. The children listened to two fascinating talks from inspirational women and had an informative and enjoyable day.

## Parent Meeting for Books



Thank you to all the parents who attended the meeting on Monday or Wednesday about changing the way children read at home, using our new set of books that match the sounds the children are learning in school. We hope it was useful.

## Healthy Lifestyles



The children in years 3-6 had some Healthy Lifestyles workshops delivered by students from the University of Salford. Y3 and Y4 learned about healthy eating and physical activity whilst Y5 and Y6 learned about the effects of smoking and healthy eating.

## Friday 13th March 2020

### Dates for the Diary

Monday 16th March  
Year 1 Gospel Assembly  
Friday 20th March  
ACE assembly

### Winning classes

**Attendance**  
Yr 2 & Yr 6  
**Punctuality**  
Nursery & Year 6  
**Food Waste**  
Year 5

## Terrific Teeth



Year 3 and 4 loved learning about keeping their teeth healthy. They learned all about brushing properly and what each of our teeth does. They also learnt about not including too much sugar in their diets. Thanks to the school nurse for helping out!

## Gospel Assembly



This week, Year 6 led the Gospel assembly and focused on the Transfiguration. Children were challenged this week to show Jesus' light to others and think of how we can verbally encourage others to make the right choices as well as encourage others through our own examples.

## Local Look



Year 6 were looking at local shops as part of their current topic - Going Global. The children were looking at the type of shops in the local area and interviewed the workers and the owners about the advantages of the local area.

### This week's ACE awards

	A	C	E
N	Zeateria	Audriana	George
R	Tiara	Luna	Elizabeth
Y	Isabelle	Olivia.k	Amarah
1	JJ	Mila	Sienna C
2	Lucas	Nana	Rawaz
3	Amelia	Rika	Hannah
4	Musa	Kyra	Kadijata
5	Grace H	Marcus	Mustafa
6			



A = Achievement  
C = Commitment  
E = Effort



Housepoints	Y1	Y2	Y3	Y4	Y5	Y6
Arrowsmith	Gideon	Charlotte	Monae	Ruqiyah	Lucas	Grace H
Clitheroe	Nacy/Allen	J J	Evan	Hannah	Conal	Skye
Southworth	Xinah	Fatima	Loui	Blanka	Aaliyah	Rayan
Ward	Violet/Olivia	Joseph	Frankie	Riley	Eva	Armel

This Weeks  
Winning House  
Clitheroe



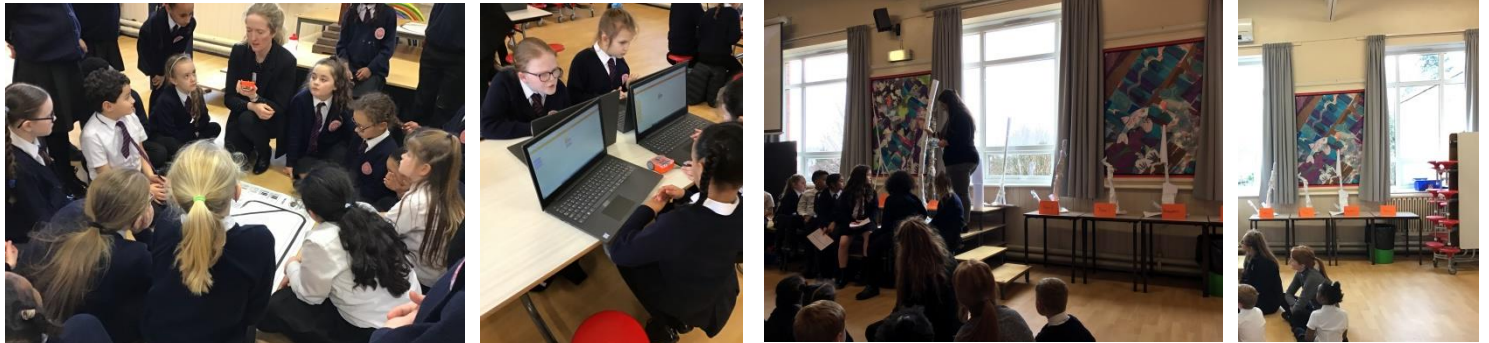
# Science Week at St.Ambrose

This week we have been celebrating British Science week and in school the children have been getting involved in different investigations, activities and workshops with special visitors coming into St.



Children had the most fantastic time in our science assembly with Professor Chaz on Tuesday, learning all about the particles in the air and how it moves as well as how nappies work!

Professor Chaz also led workshops in all the classes about properties of materials. The children used a combination of contact lens solution, shaving foam, PVA glue, food colouring and bicarbonate of soda to create their slime.



Year 4 learnt all about the Edison coding bot on Tuesday afternoon. The children raced the bots using the light sensor and then coded the star wars theme music! What a fab workshop from Zoe at Computer Explorers!

Year 4 led a Science assembly that focused on this year's theme - our diverse planet. Also, each class showed their best free standing tower with Year 2 having the tallest one.

## Reading Challenge

1. Which challenge did each class compete in this week?
2. What was the challenge from the Gospel assembly?
3. What did every child take home with them on Tuesday?
4. Find a synonym for start.

## Maths Challenge

### Ones and twos

Holly has six numbers, three 1s and three 2s. She also has lots of + signs, x signs and = signs.

**1 2 1 2 1 2**

She is trying to make the biggest number possible. Here are some she tried.

#### First try

$1 \times 2 = 2$   
 $1 \times 2 = 2$   
 $1 \times 2 = 2$   
 $2 + 2 + 2 = 6$

#### Second try

$1 + 2 + 1 + 2 + 1 + 2 = 9$

Can you beat Holly's score?

What if Holly had three 2s and three 3s?

## Science Week

a s t a t e t i c s t s  
 c i e n c e i m o i n i  
 e x p e r i m e n t i n  
 c t i s t s c l t c i v  
 i e n t s i t t r s c e  
 t i n v e n t o r s s  
 i s c i n e w t l o n t  
 z e p l x r e r o p o i  
 e s c i e n t i s t t g  
 n g n i r o l p x e w a  
 t e r u t a r e p m e t  
 c s e y r o e h t l n e



experiment  
control  
inventor  
citizen

scientist  
melt  
state  
exploring

temperature  
investigate  
Newton  
theory

