

# Step 4: Maths

A decorative border of colorful handprints in red, blue, yellow, and green, arranged in a repeating pattern around the edges of the slide.

# Activities completed

- 1<sup>st</sup> class baked rice crispy treats to be sold at a bake sale hosted by 6<sup>th</sup> class;
- 5<sup>th</sup> class created the pancake batter used by the Parents Association for Pancake Tuesday;
- All classes took part in Maths Trails during Maths Week. Senior Classes used iPads as part of their trails;
- Maths Week Competition: All school children were invited to submit a Maths Eyes image. Questions were created to stimulate problem solving;
- Maths Week: Lunchtime Maths Challenge and;
- 1<sup>st</sup>/2<sup>nd</sup> Class Maths Week trip.



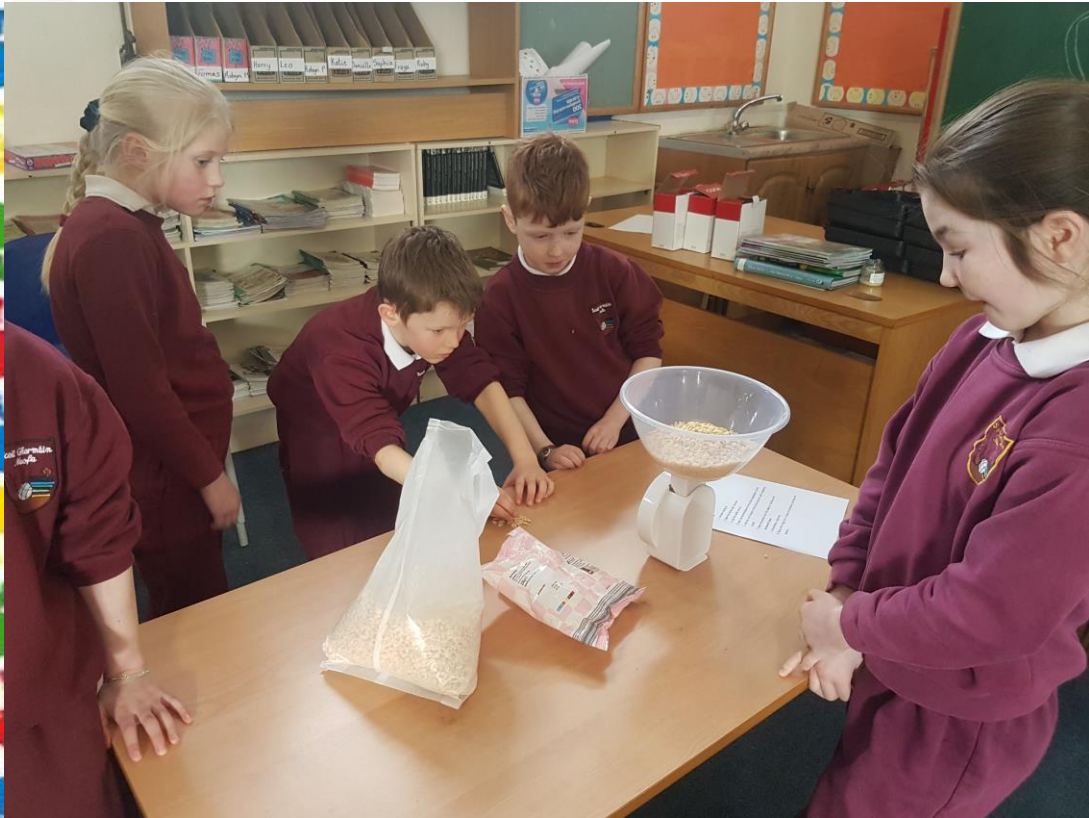
# 1<sup>st</sup> Class measuring their ingredients



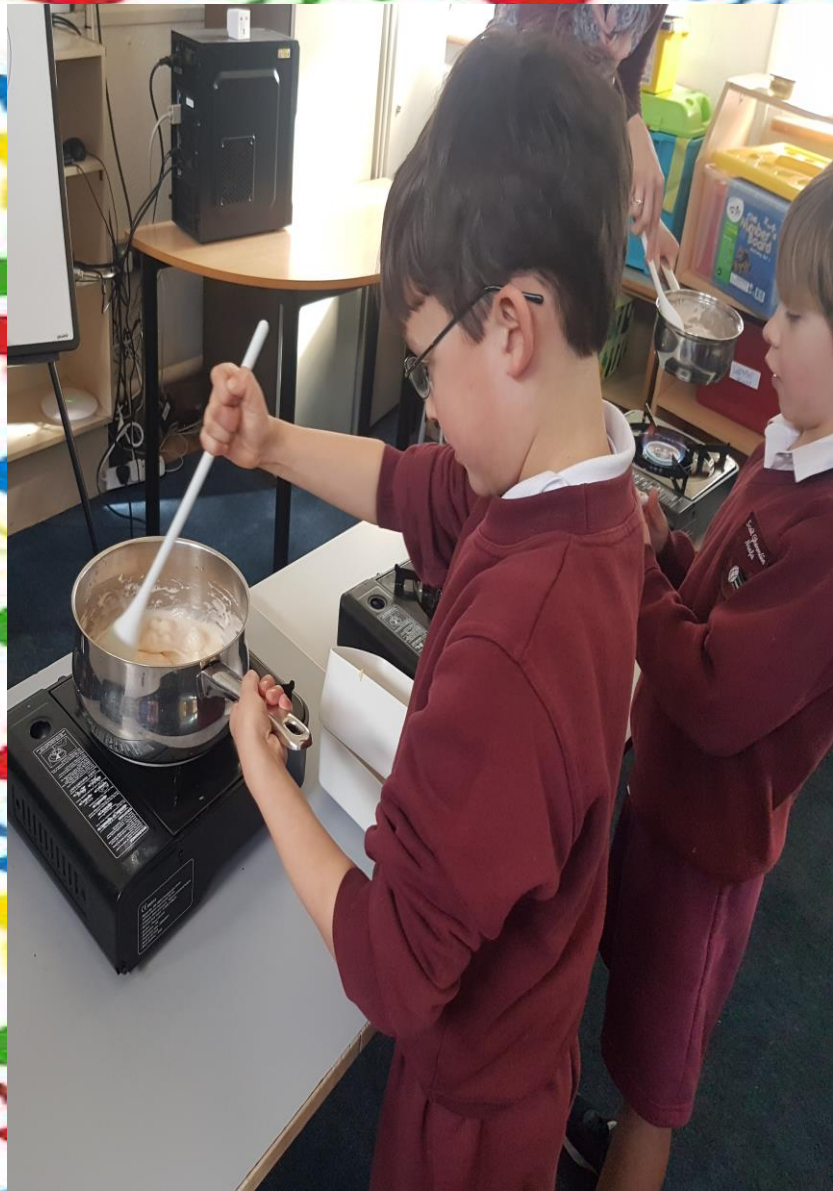


Some 3<sup>rd</sup> & 4<sup>th</sup> Class children helped out.

- Needed a closer look!

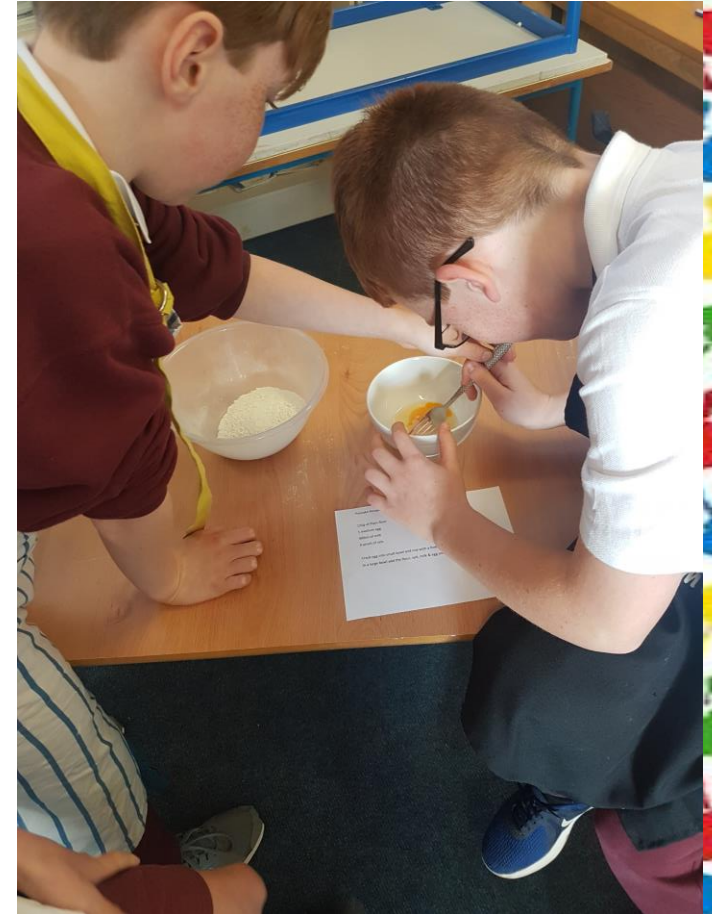
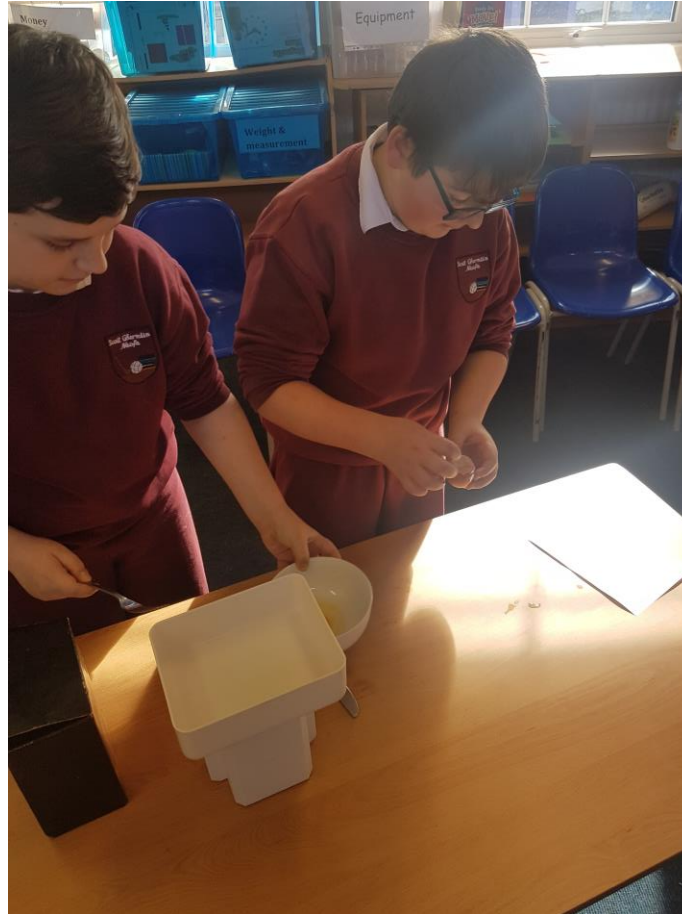
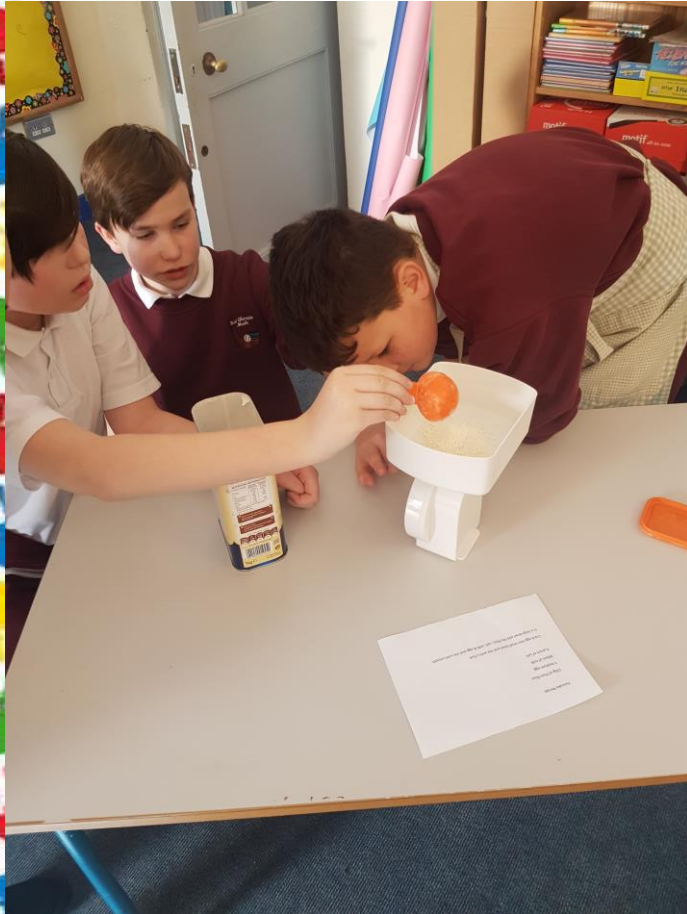




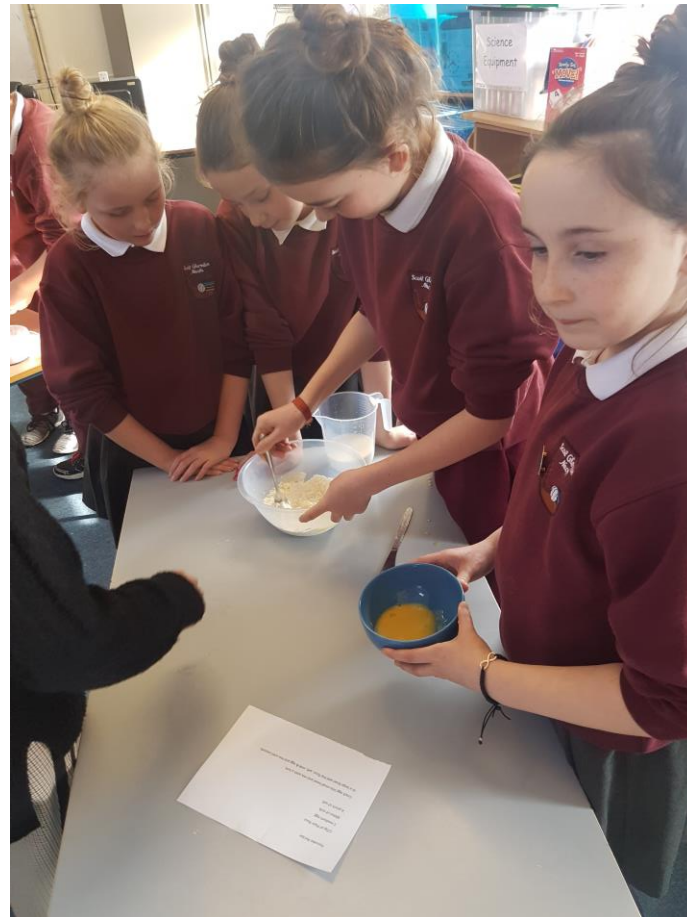




# 5<sup>th</sup> Class making pancake batter

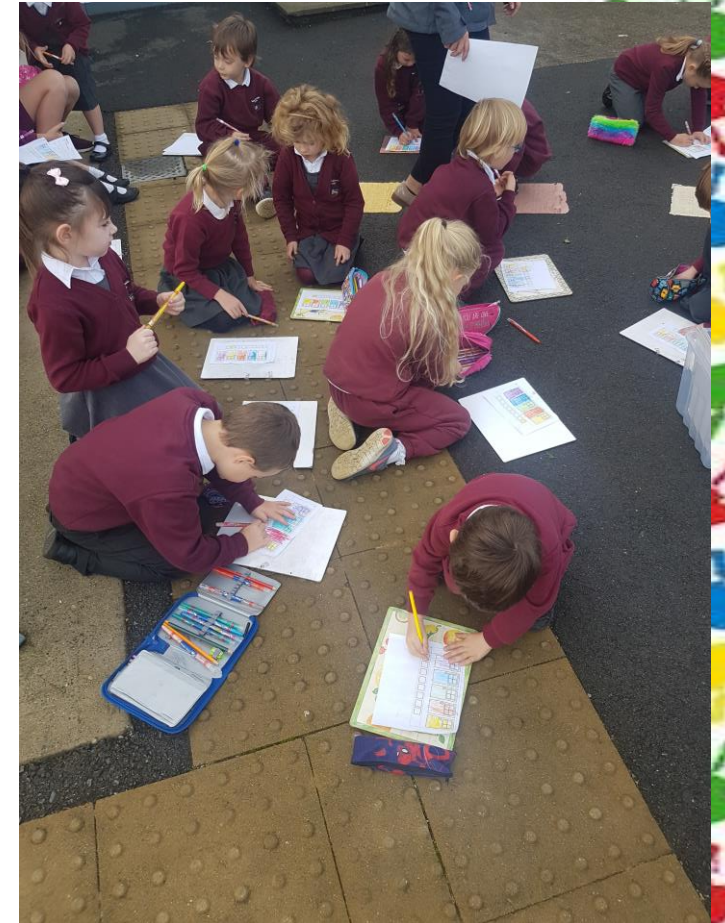






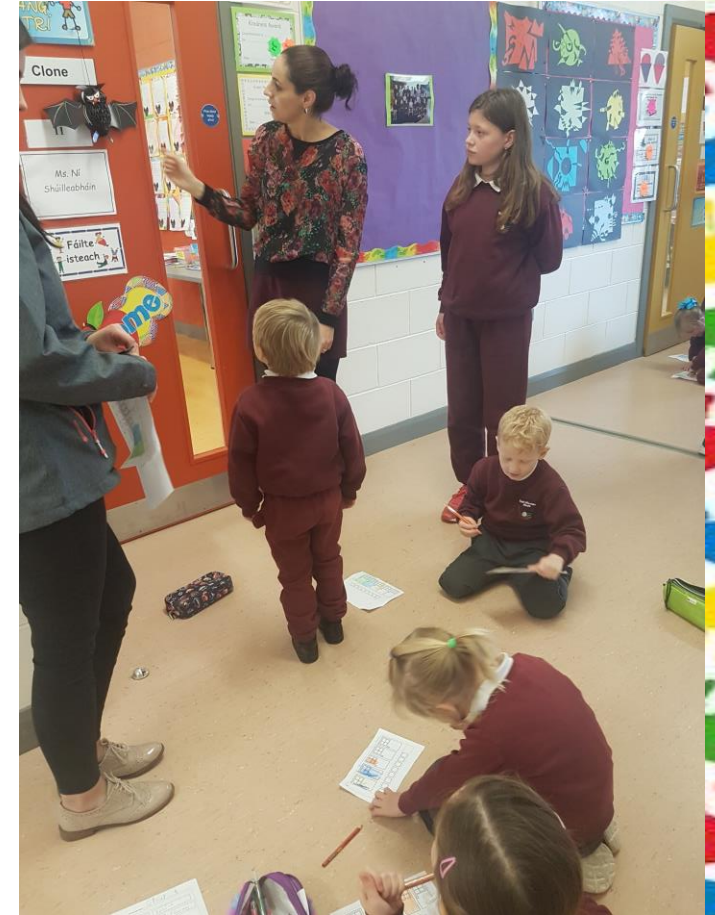
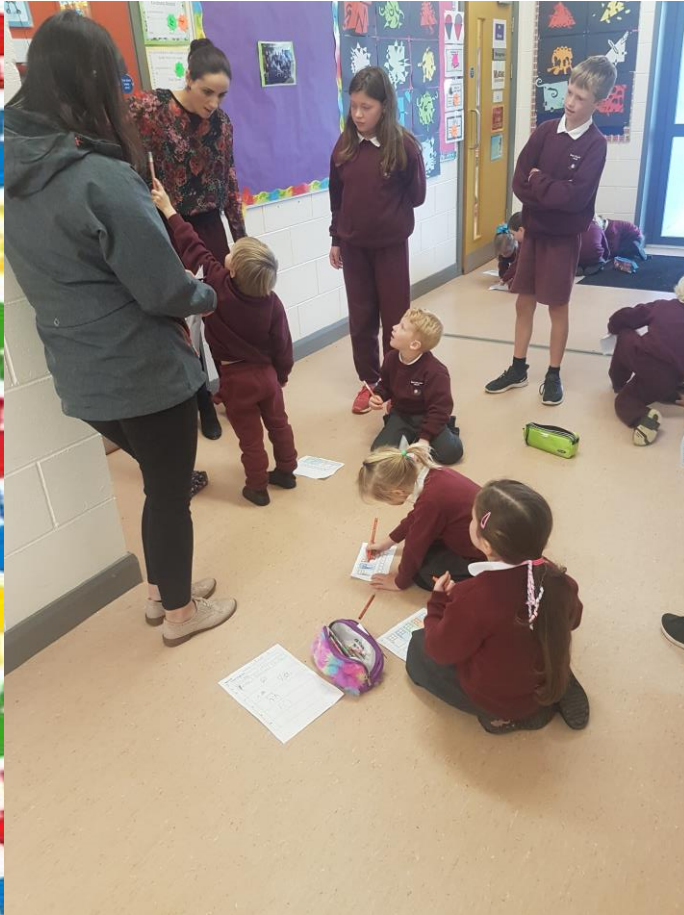


# Infant Maths Trail



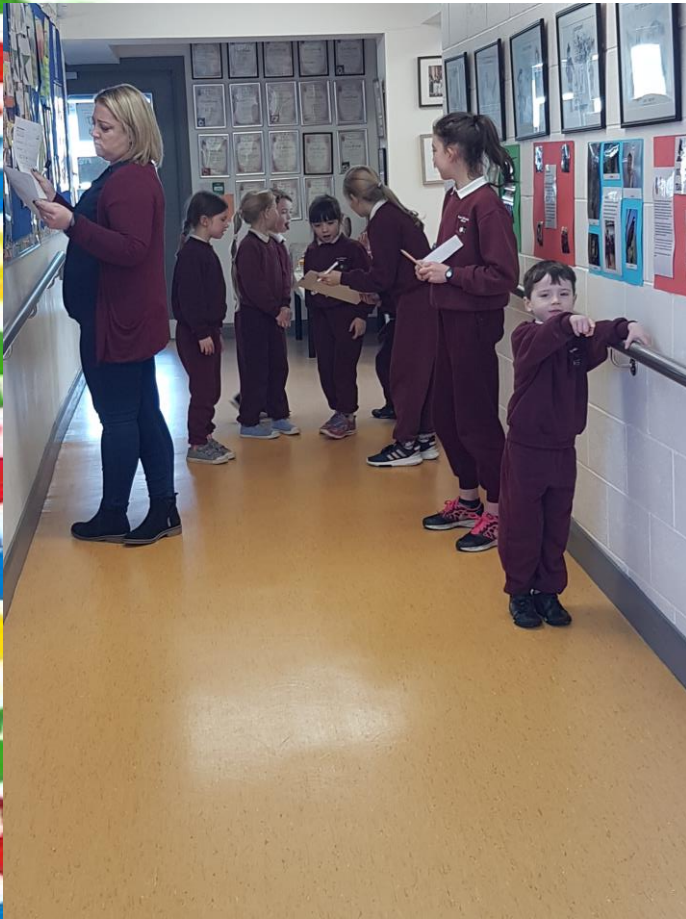


Everyone helped out! 6<sup>th</sup> class hosted the trail and some teachers even came out to ask questions!



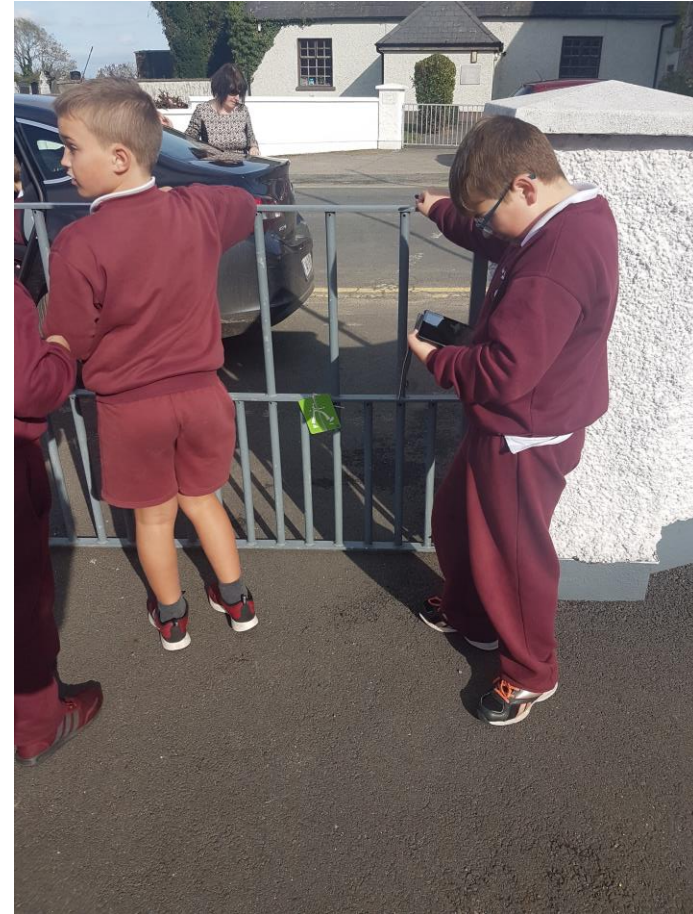


We enjoyed the trail so much, we did another one!





# 4<sup>th</sup> & 5<sup>th</sup> Class using iPads on their trail.





# 6<sup>th</sup> Class on their Maths Trail!



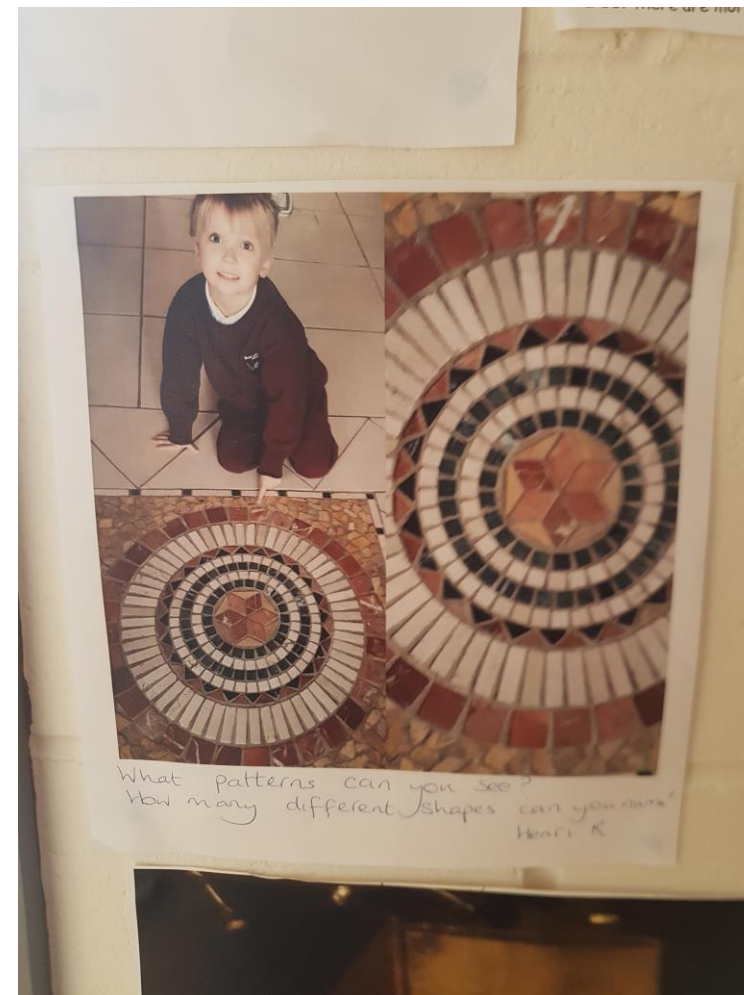
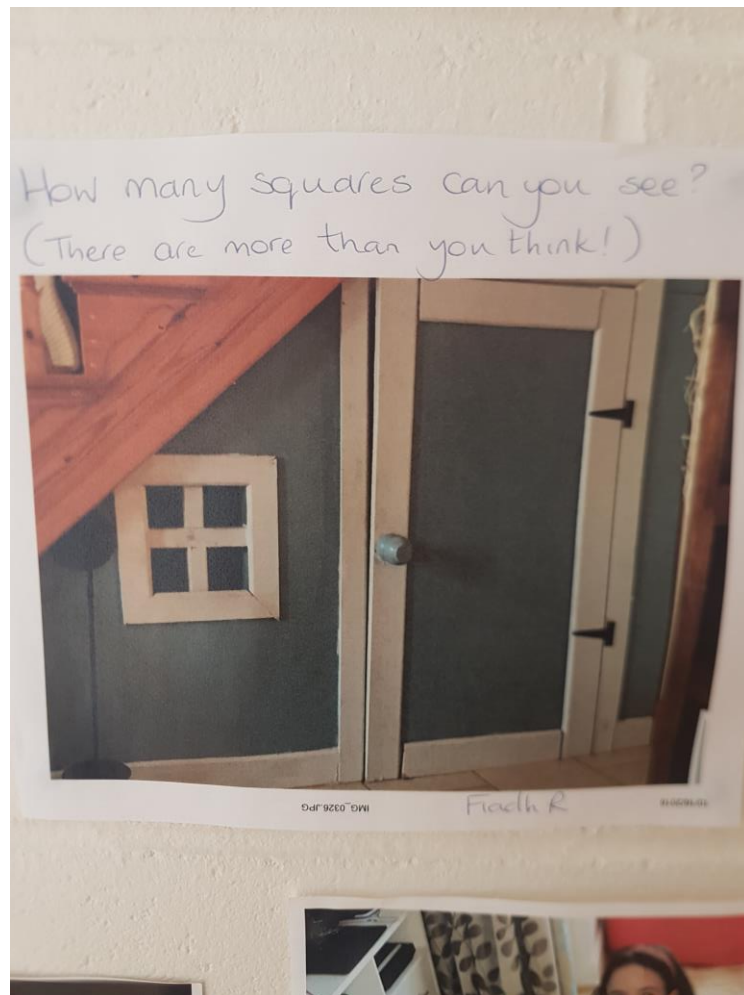


The entries are displayed in the corridor for all to view!






Entries ranged from Juniors to 6<sup>th</sup> Class!





# Some entries encouraged deeper Maths thinking!




**Junior & Senior Infants**  
Missy the kitten wants to know how many squares can you see and how many red and green squares are there?

**1<sup>st</sup> & 2<sup>nd</sup> Class**  
Missy the kitten wants to know what do the numbers add up to and what do the green squares add up to?

**3<sup>rd</sup> & 4<sup>th</sup> Class**  
Missy the kitten wants you to add up the numbers and multiply by the biggest number

**5<sup>th</sup> Class**  
Missy the kitten wants you to multiply the sum of the top row by the sum of the bottom row

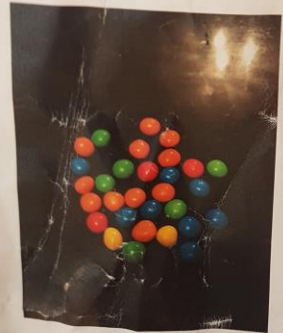
**6<sup>th</sup> Class**  
Missy the kitten wants you to multiply the sum of the numbers on the left by the sum of the numbers on the right and divide by the number of cubes in the picture



There are 4 right angle posts in the photo...h

see? Caroline

What percentage of the sweets are either blue or orange? Conor F





# Lunchtime Maths Challenge

Children answered a Maths question and correct entries received a prize!





# 1<sup>st</sup> & 2<sup>nd</sup> Class attended a Maths Week activity at our local library: Bricks for Kidz.





They even completed a Maths Trail on the bus!

