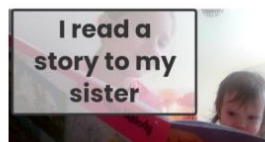


## A snapshot of year 3's learning this week.

Well what a strange half term we have had! Not how I expected to spend Summer A, however we have certainly made the most of a difficult situation and you should all be very proud of yourselves – I certainly am proud of each and everyone one of you! Thank-you for your super work, engagement and laughter Year 3. Enjoy your half term break – you have definitely earned it!

This week is **Mental Health Awareness week**. And the theme this year is **kindness** – perfect for our Learning Powers! Year 3 have been showcasing their kind actions...



1. Colour  $\frac{1}{2}$  of each shape.

2. Colour  $\frac{2}{3}$  of each shape.

What is the same and what is different about your answers?

3. Circle  $\frac{1}{2}$  of the counters.

4. Circle  $\frac{2}{3}$  of the counters.

What is the same and what is different about your answers?

1. Write the fractions in the table.

Unit fractions	Non-unit fractions
$\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{4}$ $\frac{1}{5}$	$\frac{2}{3}$ $\frac{3}{4}$ $\frac{4}{5}$ $\frac{5}{6}$

Write two more examples of your own in each column.

2. What is a unit fraction? What is a non-unit fraction? Talk about it with a partner.

3. Complete the sentences.

An example of a unit fraction is  $\frac{1}{6}$ .

The numerator is always  $1$ .

An example of a non-unit fraction is  $\frac{3}{7}$ .

The numerator is always greater than  $1$ .

hexagon  
A hexagon has 6 sides

pentagon  
A pentagon has 5 sides

2D shapes

1. square triangles
2. A quadrilateral shapes have 4 sides.
3. A hexagon has 6 sides.
4. A pentagon has 5 sides.

Handwritten notes on fractions and shapes.

Unit fractions:  $\frac{1}{2}, \frac{1}{3}, \frac{1}{4}, \frac{1}{5}$

Non-unit fractions:  $\frac{2}{3}, \frac{3}{4}, \frac{4}{5}, \frac{5}{6}$

Examples of unit and non-unit fractions with diagrams.

It has 6 sides the numerator

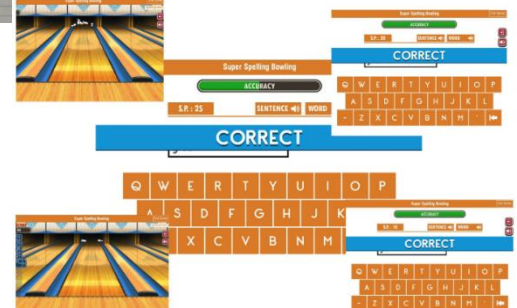
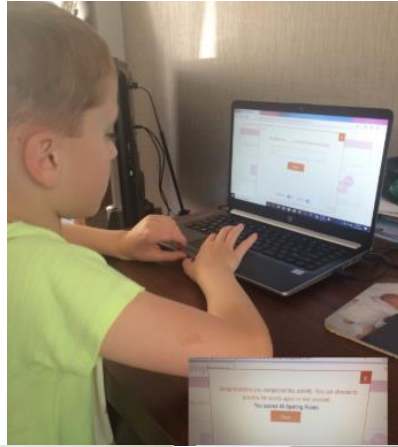
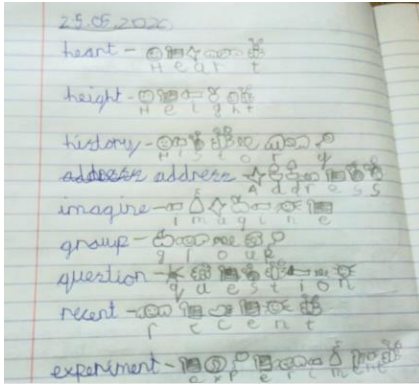
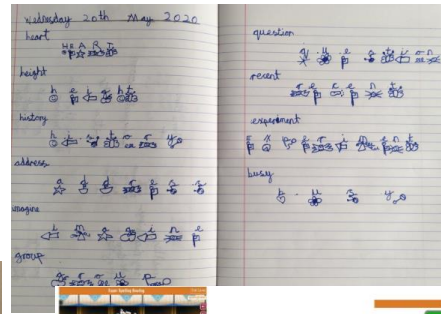
Handwritten notes on polygons.

hexagon 6 sides

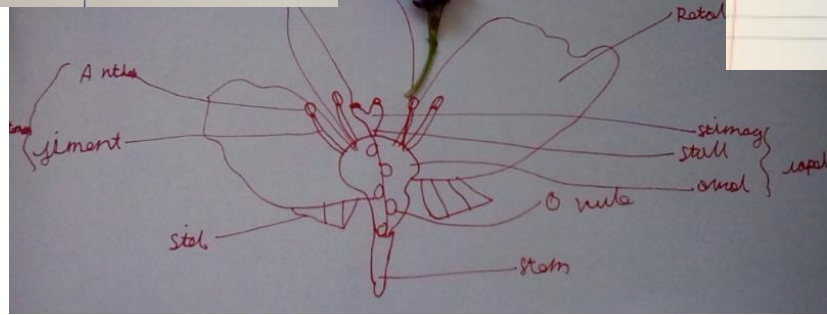
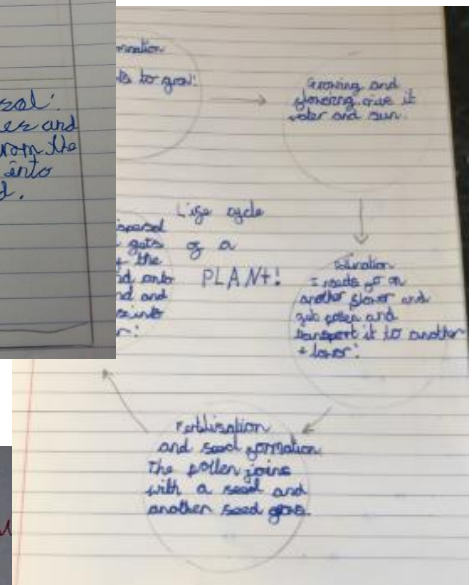
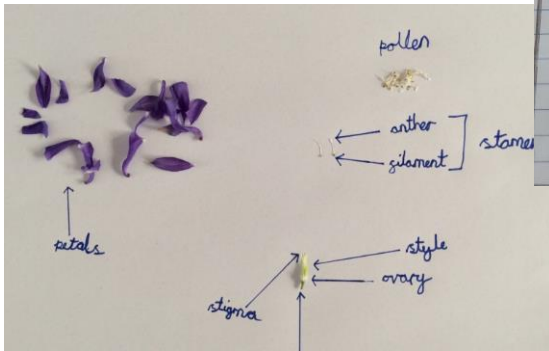
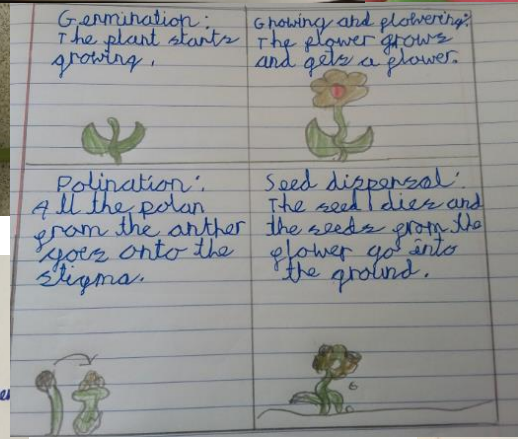
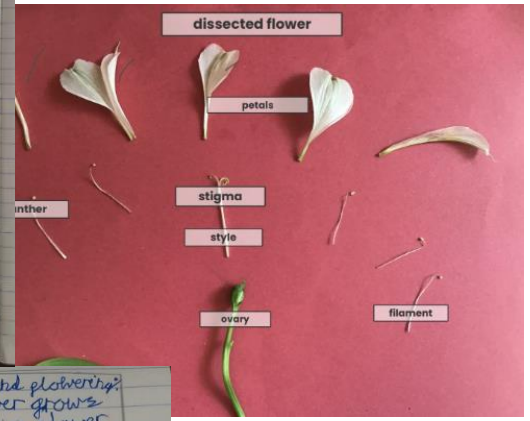
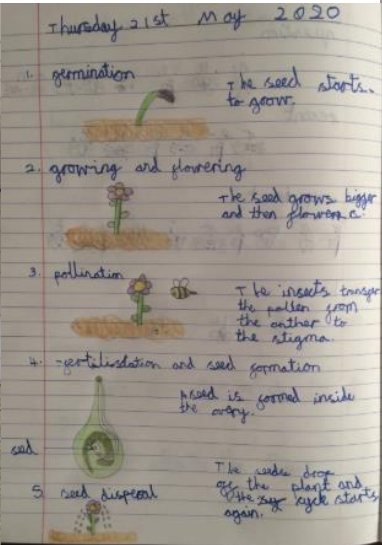
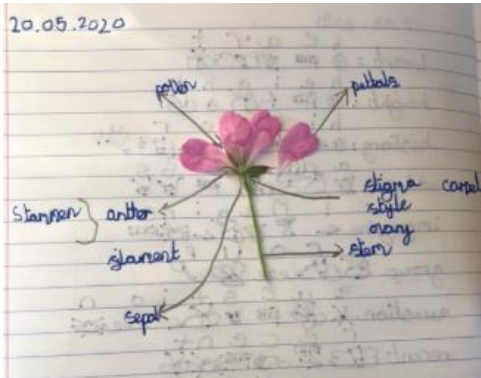
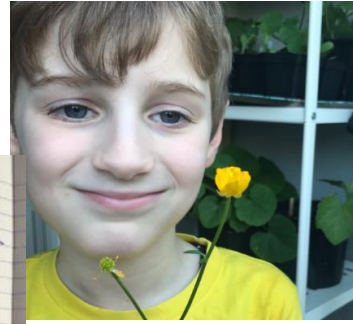
pentagon 5 sides

We have continued looking at fractions this week in **maths** and learning about unit and non-unit fractions. We have also recapped our 2D shape knowledge and started working on drawing regular and irregular polygons!

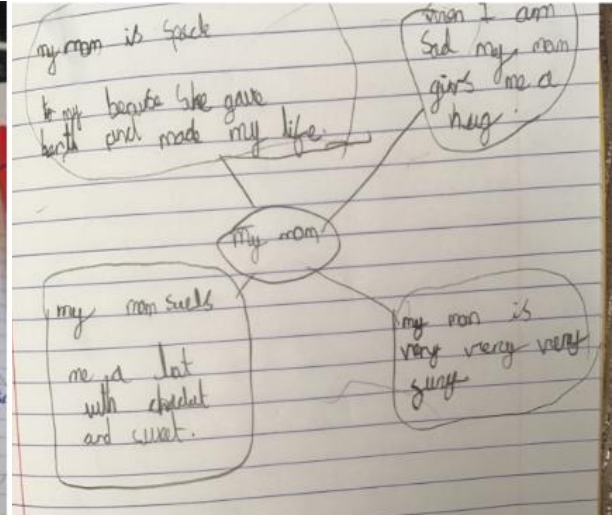
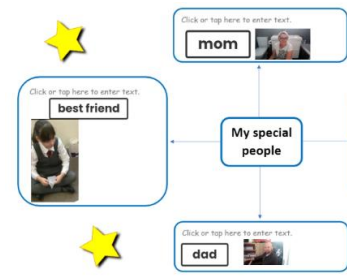
We have tried various spelling strategies this week for our **SPaG** activities. We have also made our own Miniature Books as part of the British Libraries 'Discovering Children's Books' event. We could either use a pre-existing book, think of our own story or create a non-fiction version. The only rule was the needed to be miniature!



In **science** this week we have been looking at plants. We have dissected flowers and named the main parts. We then learnt and represented the life cycle of a plant.



We have been thinking about people who are special to us in **PSHE** (lots of appreciation for our mums!) and considering big questions for our **RE** work.



Where is God on the planet  
 making people fantastic  
 = don't know his appearance  
 so how I am I want to find him  
 Muslims believe you can't draw him  
 but I say I have God that would make no sense

A hours did it take god to world?  
 1st thing he world?  
 How much hours did god make the world??



Finally we have been imagining the world 100 years from now and drawing our favourite rooms in our future houses!

Monday 18th May 2020  
 I wake up in the most amazing pool room it smells like coconuts and holidays.  
 I can see a pool with waves for surfing.  
 I know I am in the future because there is a robot waiter bringing my ice cream and drinks.  
 It feels lovely and warm in here and it is a fun room to be in.

18.05.2020  
 Floating TV with floating remote  
 Sonic  
 floating diner sitting table  
 Samsung galaxy 400 tab 51001  
 floating bed!  
 floating table!  
 floating table!