

Reception have been learning about India this week.



Can you write a sentence to tell me what you have learnt about the India?

Will

The Taj Mahal
is big. It ^{took} 22000 ppl to build it

you had to get
a plane to go to
India.

Lucy

When Laidiez
get married
they had a red
dot on their
fore

Elliott

Mumbai is India
largest city. People
have sea batherms in
celebrations.

Alex

Reception made Peacocks. The national bird of India is the Peacock.



Year 1 have been building castles!



Evan's haunted castle

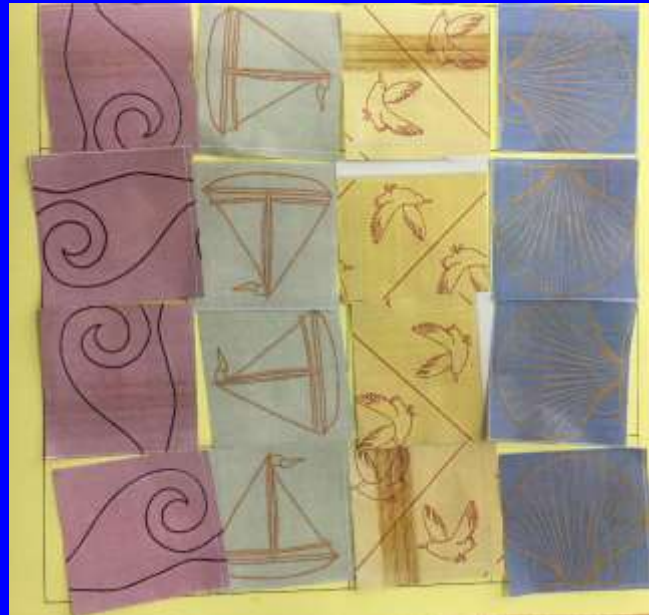


James' castle on wheels!



Jamie's rainbow castle



Year 1 have created 'Maths art' using turns and repeated patterns. Ava and Isabella were brilliant at using directional language to describe their turns.



Year 2 -
 Isabelle M. put
 lots of effort
 into her poem
 about a bird.
 She used lots of
 adjectives to
 add detail and
 description.

30/6/17

If I were a sweet, plussy, cute fire crest I would glide
 across the Ocean to Portugal to catch rays, scallie Sammie
 in the hot sun,
 If I were a sweet, plussy, cute fire crest I would happily
 bop the loop in the warm, ritual sunsets,
 If I were a sweet, plussy, cute fire crest I would see a gzer my
 messy seathen in the bright, plussy moon light,
 If I were a chissy, sweet, cute fire crest I would plutter across
 the snowy, sparkly mountain to colossal sunbottoms,
 If I were a fire, plussy, cute, sweet fire crest I would dive into
 submer water to catch scilly hadd haddock in the bestest
 Ocean every,
 If I were a sweet, plussy, cute fire crest I would glide to
 the highest mountain to perch,
 If I were a sweet, plussy, cute fire crest I would plutter over
 colossal, busy towns and cities to watch over every one all the
 fire,
 If I were a sweet, plussy, cute fire crest I would glide
 to sugar loaf mountain in warm, busy Brazil to perch in the
 hot sun,
 If I were a sweet, plussy, cute fire crest I would plutter
 across the ocean to Spain to see Ang Ma Jofca to meet
 my friends one to call Lauren the pamein and tom the
 firecrest,
 If I were a sweet, plussy, cute fire crest I would
 appear to each gummy swimmer to
 to the sun,
 If I were a sweet, plussy, cute fire crest I would glide
 over the ocean to Portugal to find Sophie the hawk
 to
 If I were a sweet, plussy, cute fire crest I would glide
 to the ocean to find a parade in Brazil to dance in
 the air with my
 by Isabelle M

Year 2 -
Beth worked
very hard on
her writing,
carefully
checking her
work and
thinking about
her spelling in
her poem
about a bird.

If I were a ...

30/6/17

If I were an amazing pigeon I would
glide across the ^{starkly shiny} wonderful sky
to the wide Florida.

If I were a saint pigeon I would
hover across the ^{drift forest} speedily and look for
a crossled oak tree to build my nest.

If I were a shiny pigeon I would
zoom ^{through} across the cool beach and pinch some
ham sandwich's off cool people.

If I were an magnificent pigeon I would
swoop over a ^{huge} pointy dark castle.

If I were a beautiful pigeon I would flap gently
across the blue peaceful sky.

By Beth Corbisley



Year 3 -
Tia wrote a
detailed
explanation about
how to use a
Snowmanatron.

L.O. To write an explanation using all the key features

The Snowmanatron

Do you want a snow machine but can't find one? Well you've come to the right place. It scoops up snow and it is good for getting snow out of the way. It is powered by solar powered water. This is the worlds best snow statue maker. There is a button called the puncher button it punches anything in it's way. The siren at the top is to make people move out of the way. If you want a hole it will dig one for you. If you want one just keep on reading to find out more. ✓

First, you have to get in and slowly press the button on it will flash green for two seconds and then you can go. Then, drive it on a flat surface, that means that it will work properly. The button looks like a blue dot button ^{on} of the machine. It will drive to your snowy garden ⁱⁿ the right direction. When you are at the the garden you have to press a yellow button at the top it will flash red for two seconds and it will scoop up all the snow for you. You have to wait a minute if anything is in it's way it will punch, so that it can go through the road. ✓

Next, it will make a snowman, when there is enough snow in the ~~machine~~ back of the fridge (which is at the back) of the machine. At the top of the contraption the green button will turn yellow for one second. When it is ready it will put snow in the snow cruncher and punches snow. When you've done that, if it is slowly working right it will go brrzzz - this enables it to keep driving carefully. ✓

Then, around the machine is lots of buttons, you have to press one - anyone you like but ~~do~~ ^{press} it very slowly. Any of these make the ~~mid~~ middle of the machine open. If the machine is

L.O. To Write an explanation using all the key features.

~~How~~ the bully proof vest works

Have you ever had trouble getting a robber out of your house? Well now you don't have to worry because now there is a new machine called the bully proof vest. You can order ~~one~~ it and it is delivered to your door the next day. Read on and find out more.

Wallace and Gromit was the first man and dog to invent a machine called the Bully proof vest. To get it going you have to put the rope round your neck, then press the big red button at the top of the machine. This causes the machine to start moving about (but make sure you don't drop it). Inside is a puncher the puncher is made out of a boxer glove and a spring attached to it. Make sure you don't tell the robber though because the puncher starts to get ready to spring out very quickly. ~~fab!~~

Next, turn the handle ^{quickly} four times so that the robber doesn't get away, this means that the lid pops open and the puncher springs out very fast leaving the naughty robber on the floor with a black eye. Then you get the chance to ring the police to come and arrest your robber.

Finally, once the robber has gone, slowly rewind the handle four times and this enables the lid to close whilst pushing the puncher back inside the machine because then you can use the Bully proof vest again.

The reason for this is to ^{buy it} by a bully proof vest machine online and ^{so} your problems are over but not for robbers.

(Thy) A fantastic explanation.

Year 3 -
Daisy wrote a
great
explanation
about how a
Bullyproof vest
works.

Year 4- Charlotte researched to make a fact-file about leopards.

Leopard Spots and body parts

Leopard Spot is tawny-yellow with black or
spots. It is a great camouflage for in
the trees. A leopard's call is extremely
long to ~~help~~ help balance in trees and
guides up when they are young when they are
learning to hunt. A leopard's whiskers are
really long so they can find their way
around tall trees.

Fun Fact

A leopard is
the only big
cat that
climbs trees
regularly.



What leopards eat

Leopards eat small animals like insects and
etc but they also eat bigger animals
like ~~in~~ gazelles and antelopes. But leopards
don't get eaten.

Fun Facts time

1. There are some very big cats but the leopard
sounds out the ~~most~~ most.
2. Leopards have very good camouflage in
cases so they can hunt.
3. They hide in tall trees so they can
jump down and catch their prey.
4. They only hunt at night.

Hope you enjoyed!

Year 4 -
Joshua
can
identify
clauses
within
sentences.

Mindy and Lily

L.O. To identify subordinate clauses

1. The cat, which was grey, was stuck up a tree.

2. I washed the car as it was dirty.

3. Howling loudly, the dog chased the cat.

4. The Policeman caught the robber as he was running out of the jewellery.

5. On their trip, year 9 are going to the airport!

1. The glasses, that are red and black, are very cool.

2. My sister, who has short hair, went to the hair dressers.

3. Olivia is funny, most days.

4. The bottle, which was pink, is in my bag.

5. I dab, like a girl, most of the time.

Excellent work
2/10

Year 5- Jessica put great effort into comparing fractions, decimals and percentages

5.7.17
L.O. To make connections between fractions, decimals and percentages

Percentage 2

B 1. $0.32 = \frac{32}{100}$ ✓
2. $0.5 = \frac{5}{10}$ ✓
3. $0.7 = \frac{7}{10}$ ✓
4. $0.65 = \frac{65}{100}$ ✓
5. $25\% = \frac{25}{100}$ ✓
6. $8\% = \frac{8}{100}$ ✓
7. $20\% = \frac{20}{100}$ ✓
8. $47\% = \frac{47}{100}$ ✓
9. $\frac{75}{100} = 0.075$ ✓
10. $\frac{71}{100} = 0.071$ ✓ 0.71 ✓
11. $\frac{4}{10} = 0.4$ ✓
12. $\frac{9}{100} = 0.09$ ✓
13. $54\% = 0.54$ ✓
14. $50\% = 0.50$ ✓
15. $86\% = 0.86$ ✓
16. $90\% = 0.90$ ✓

17. $\frac{15}{100} = 15\%$ ✓
18. $\frac{3}{10} = 30\%$ ✓
19. $\frac{1}{4} = 25\%$ ✓
20. $\frac{68}{100} = 68\%$ ✓
21. $0.02 = 2\%$ ✓
22. $0.1 = 10\%$ ✓
23. $0.75 = 75\%$ ✓
24. $0.99 = 99\%$ ✓
25. $\frac{37}{100} + 0.2 = 0.57$ ✓
 0.37
 $+ 0.2$

 0.57

26. $0.95 - \frac{1}{2} = 0.45$ ✓
 0.95
 $- 0.5$

 0.45 *EX You worked hard on this.*

27. $\frac{4}{10} + 0.33 = 0.73$ ✓
 0.40
 $+ 0.33$

 0.73

Year 5-

Annie also tried hard to compare and convert between fractions, decimals and percentages

5/11/17

to make connections between fractions, decimals and percentages

eg

1. $0.32 = \frac{32}{100} \checkmark$	8. $47\% = \frac{47}{100} \checkmark$
2. $0.5 = \frac{5}{10} \checkmark$	9. $\frac{75}{100} = 0.75 \checkmark$
3. $0.7 = \frac{7}{10} \checkmark$	10. $\frac{71}{100} = 0.71 \checkmark$
4. $0.65 = \frac{65}{100} \checkmark$	11. $\frac{4}{10} = 0.4 \checkmark$
5. $25\% = \frac{25}{100} \checkmark$	12. $\frac{9}{100} = 0.09 \checkmark$
6. $8\% = \frac{8}{100} \checkmark$	13. $54\% = 0.54$
7. $20\% = \frac{20}{100} \checkmark$	14. $50\% = 0.50$
	15. $86\% = 0.86$

Year 5- Luke created a bar chart to compare gestation periods of different animals

Wednesday 5th July 2017

LO: To compare the gestation periods of animals compared to human

The gestation period is where you are in your mother's womb. until under 40 days you are called an embryo but after that you are called a fetus. in a human this is 9 months and 266 days long.

Q) Which two animal ^{had the closest} gestation periods? What was the difference between them?

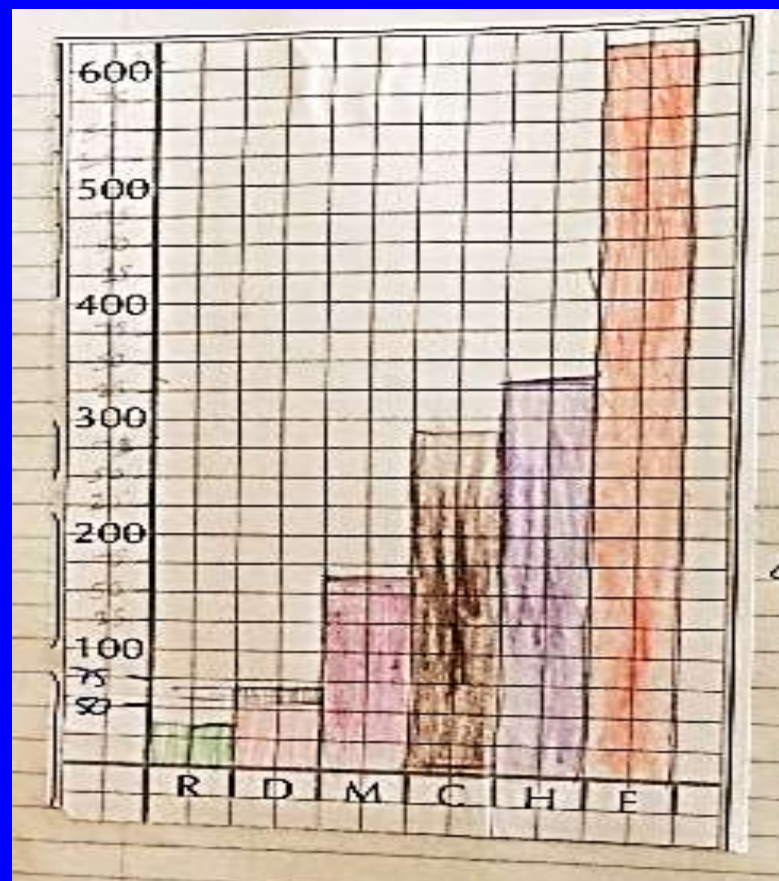
A) There are 42 days between Rat and dog.

Q) Which animals have gestation periods that are longer than that of human (266 days)?

Answer: cow, horse and elephant are longer than a human gestation period.

Q) What have you learned from studying this data? have you noticed any patterns? Write a sentence or two explaining your ideas?

Answer: The bigger animal the bigger gestation period. The smaller animal the smaller period. e.g. rat: 21 days, Elephant: 624 days.



Year 6

Jack
F

Jack F and Freya have been working hard in French learning to say the time in French and learning some words for activities they do during the day.

A quelle heure?

Regarde les dessins.
Regarde la liste.
Complète les dominos.

Liste

six heures ✓	regarde watch ✓
-déjeune ✓	quitte finir ✓
moins le quart ✓	m'habille ✓
Il est ✓	couche ✓
midi et quart ✓	lève job up ✓
trois heures ✓	

Il est sept heures et demie

Je me lève

Il est huit heures Midi et quart

Je m'habille

Je quitte l'école

Il est trois heures et demie

Je déjane

Je regarde la télévision

Il est neuf heures

Je me couche

Freya

A quelle heure?

Regarde les dessins.
Regarde la liste.
Complète les dominos.

Liste

six heures	regarde
déjeune	quitte
moins le quart	m'habille
Il est	couche
midi et quart	lève
trois heures	

Il est sept heures et demie

Je me lève

Il est huit heures moins le quart

Je m'habille

Il est midi et quart

Il est six heures

Il est trois heures et demie

Je déjane

Je regarde la télévision

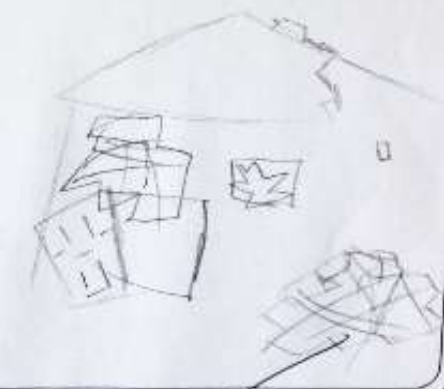
Il est neuf heures

Je me couche

Year 6

Eve

Eve and Emily have been researching facts about earthquakes for our topic, Extreme Earth.

Extreme Earthquakes	
Name: <i>Valdivia</i>	
Date and location: <i>22nd May 1960</i> <i>• Epicentre was near Lumbuco</i>	Magnitude: <i>• 9.5 - near total destruction.</i> <i>waves moving through East window</i> <i>with their naked eye</i>
Effects: <i>• Resulting tsunami affected southern Chile, Hawaii, Japan, Philippines, eastern New Zealand, Southeast Australia and the Aleutian islands</i> <i>• 1,000 injured 6,000 killed</i> <i>• Major destruction</i>	
Other Facts: <i>• Lasted 15 minutes but still deadly</i> <i>• Most powerful earth quake ever recorded.</i> <i>• Ejected more than 400,000 square kilometres (150,000 sq. mi.) Coastal villages</i>	Picture: 

Extreme Earthquakes

Name: Kashmir earthquake

Date and location:
October 8th 2005
Kashmir region in Pakistan

Magnitude:
7.6

Effects:

- 80,000 people were killed.
- About 4 million others were left homeless.
- Whole sections of towns slid off cliffs.
- Entire families were killed.

Other Facts:

- Landslides wiped out large numbers of the region's roads.
- It occurred at 50 minutes past eight.
- The earthquake was felt in Afghanistan, Tajikistan and Chinese Xinjiang.
- It went 9.3 miles underground.
- There were 478 aftershocks.

Picture:



Emily