





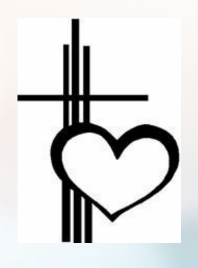




This is our school. Let there be peace here.

Let the rooms be full of contentment. Let there be love in our learning and in our play.

Love of one another,
Love of all people,
Love of life itself
And love of God.



Let us remember that,

As many hands build a house,

So many hearts make St Peter's School. wherever we are

https://streammeet.google.com/streammeet.goo



- ·Green Africa
- Red Americas
- · White Europe
  - · Blue Oceania
    - · Yellow Asia

## Mission Prayer

May all children In the world Share love Share friendship and live In the peace Of God's love Now and forever

Children helping children

Amen



**May altars** 



3



The Coming of the Holy Spirit

- The Apostles and Mary were gathered together in a room.
- All of a sudden a great wind filled the room, and a flame, which separated and whose tongues of fire came to rest on the head of each of them.
- They were all filled with the Holy Spirit and were given the gift of communicating the Gospel to all people.



Pentecost icon

They were able to make this message known to people from all over the world.

All those who saw them were amazed at what they

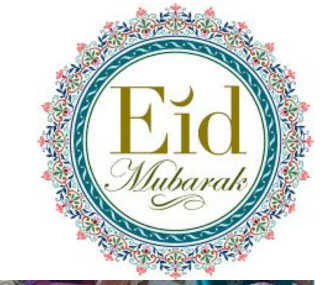
heard.



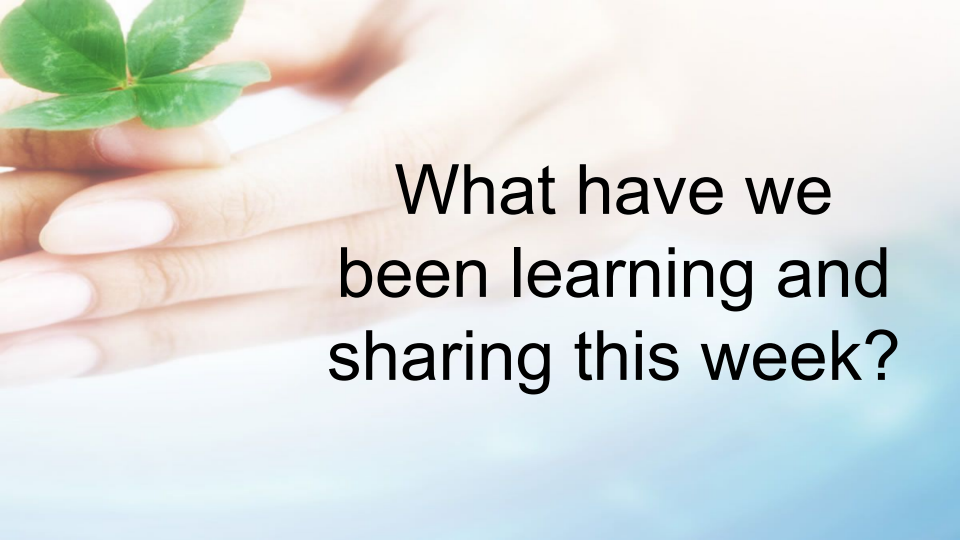
Muslims celebrated the end of Ramadan last Saturday. They had fasted for 30 days.

During the month of Ramadan, eating and drinking are only permitted before sunrise with the Suhoor, starting from roughly 4.10am on the first day, and after sunset, which is known as the Iftar.

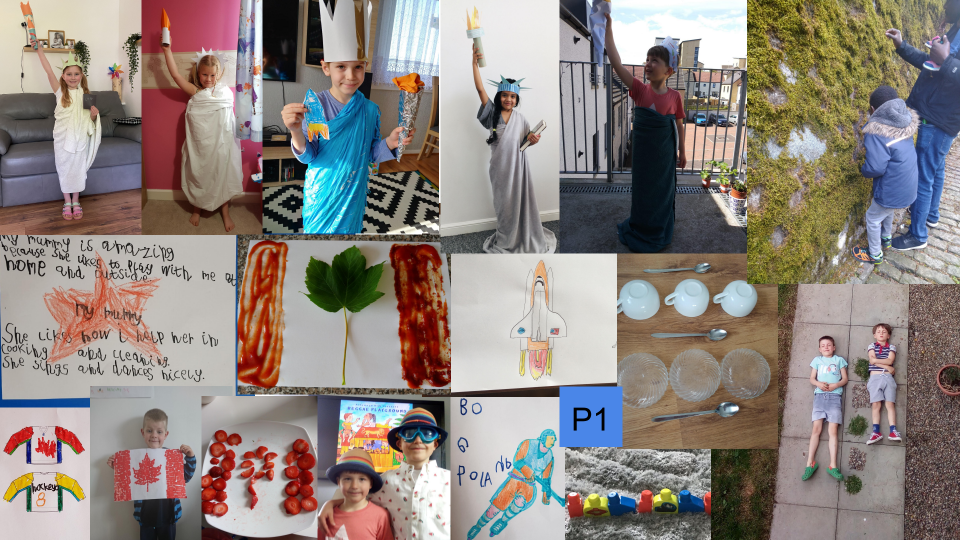
Eid al-Fitr, also called the "Festival of Breaking the Fast", is a religious holiday celebrated by Muslims worldwide

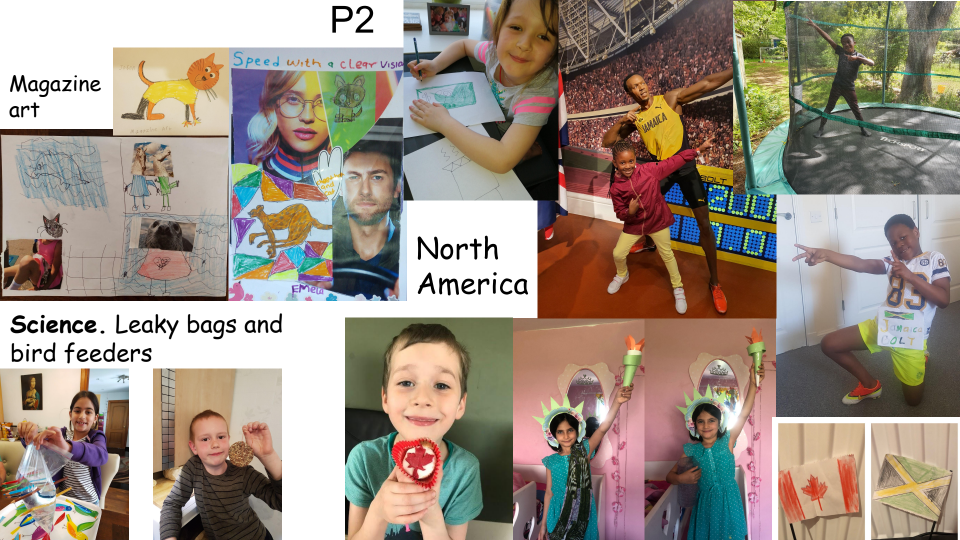








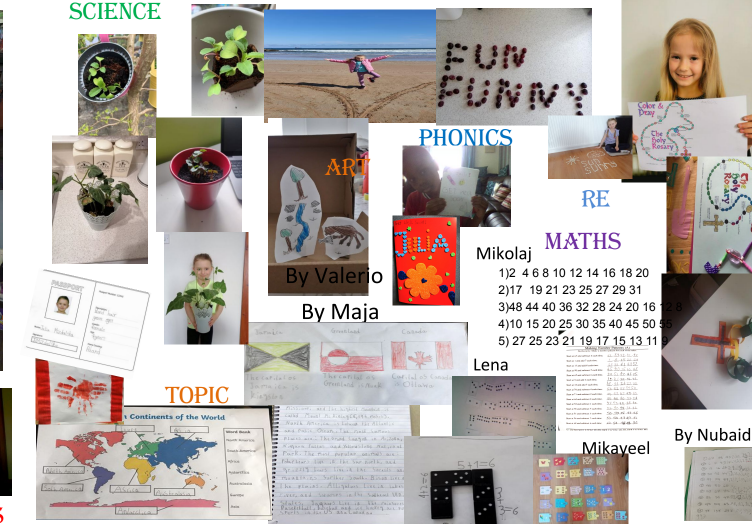






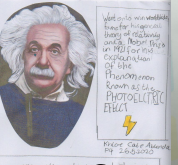








Born: 14 March 1879 Deed: 18 April 1958 Nationality: Jerman!



Albert Einstein was a german mathematicia diphysicist his work also had major impact on the disapproxe Nobel prixe in Phisics Franklin medal of atomic energy. In his later years, Einstein C. En The als O T

of a storic energy. In his basis or linguing Eunstein is a generally faild theory. With his passion for inquiring instance is a generally considered the most in furnical physicist of the 20th contarg.

Scientise was the best known for contarg.

Einstine was the best known for contarg.

The row of celativity and the equation of the contargence of the con



Born: 14 March 1879 Died: 18 April 1955

Albert Eintein was born in Germany

· Max planck meda

to Switzerland. In 1901 he grained his diploma and in 1905

he obtained his doctors degree. In 1914 he was appointed Director of the Kaiser Winelmo Then he emigrated to Imerica to take the posision of professo of thisics and became a citizen.

By: Khloe Cate Abunda P4 26.05.2020

James Watt

BORN January 19, 1736 Greenock, Scotland

August 25, 1819 (aged 83)

Birmingham, England **ROLE IN** 

· Scottish Enlightenment

INVENTIONS

separate condenser double-acting engine sun-and-planet gear Watt steam engine

James Watt's steam engine had an enormous npact on 18th century industrial society. It was both more e cient and mor cost-effective than earlier models. What's me , Watt's steam engine opened up an entirely new field application: it enabled the steam engine to be used to operat in factories such as cotton mills. Unsurprisi y, demand for Watt's steam engine was high, and it was nickly adopted across multiple industries.





Express

Senicice with my friends

Present : meanwife walking on the Perfect boach I Saw my fried

Super Speech: I like to express

Pyramid:

myset how about you?

Sensational: I like to express my feelings

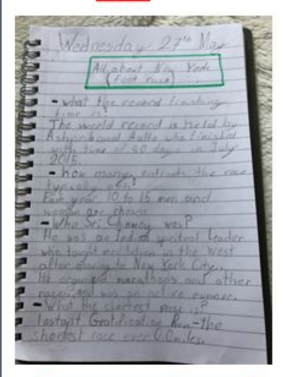
THE THE THE !!!! 4Number LHT LH LH 11 HT HT HT 111 Summe 14111 23 144 144 144 THE THE THE TILL THE THE THE IH HI H C. Summer 111 111 111 111 W W W 6. a LET LIFT LIFE LIFT (1) LAT JUT LAT LATE LATE WI LAT III +++ +++ +++ 111 411 411 411 111 144 444 444 114 23 HH HH HH HH HH HH WHILL 4# 14 14 HH HH HH HH 21 4+++++++++

During the wedd Word of the day





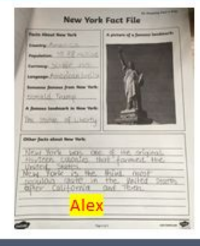
#### P4/5

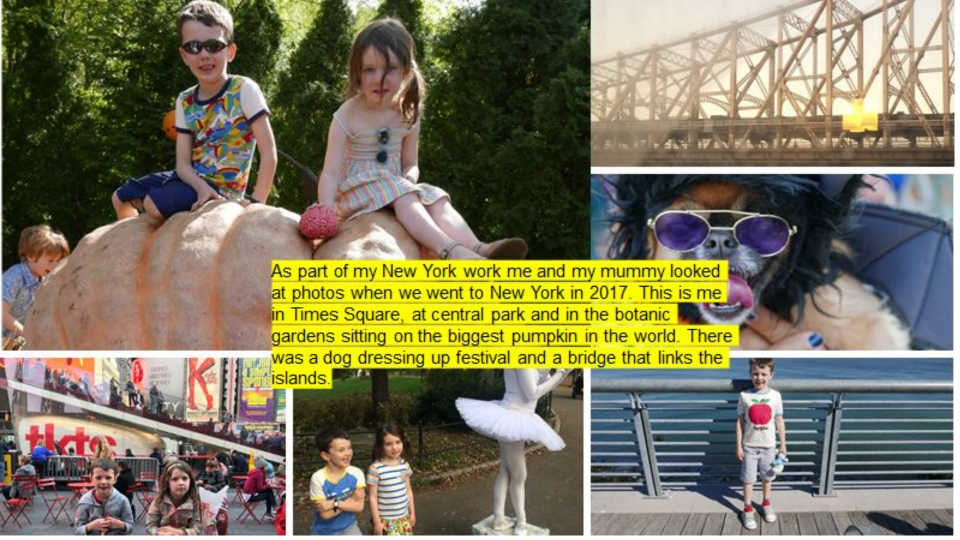


All about New York- Zuzanna

#### My Own State-Amelia

- •The land is more of a Tropical jungle.
- •The creatures found there are: monkeys, Toucans, Tigers, Crocodiles and Fish.
- A lot of people like to pick cocoa beans and make chocolate out of it and than sell it and some people like to pick tropical fruit.
- People usually build gardens or plant and make salads in their free time.







Plotting coordinates on graphs

### Primary 5



Ms Irvin Art collage



some sign language in our spare time

Learning



Baking some Canadian treats



out characters





Wild west

Outfit for New York fashion week



Enjoying Mandarin club



Émotions - New Inside



#### P6/7 Learning Week Beginning 25th May 2020







North America
Learning Grid



Life Skills



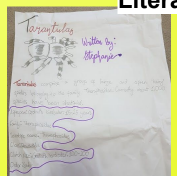
#### Outdoor Learning - Leaf Art

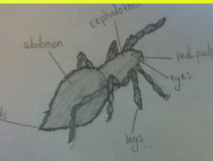






Literacy - The Explorer











FLUORESCENCE happens when light is absorbed and effected back for example



IOLUMINESCENCE: Living organisms such as glow-worms and deep-sea fish give off light known as pioluminescence

HOSPHORESCENCE: examples are glow-in-the-dark toys or clock dials and they are related to fluorescence





PATENT means a licence from the government authority for the sole right of that person to stop anybody recreating this invention, making, using or selling it.



Use the story sheet to answer these questions about Becky Schroeder's life

- 1. What problem did Becky face?
- That she couldn't see in the car to do her homework she did not have a flashlight
- 2. What was her initial/first idea?
- Of creating glowing paper
- 3. Why would fluorescence not work? It would stop glowing when you turn it off
- 4. What is bioluminescence? It is a chemical that is on a living being, it gives light

#### Super Scientists



#### **Becky Schroeder Child Inventor**

- . What problem did Becky face? She had no light and made her think about
- . What was her initial/first idea? Becky thought of the glow in the dark paper.
- 1. What is bioluminescence? the biochemical emission of light by living organisms such
- How did she find out about phosphorescence?Phosphorescent things soak up light
- 6. Why did she decide to paint a board rather than paper? Because painting on
- . What happened in 1974? In 1974, when she was twelve years old, her father helped her
- er dad, making Glo-sheets at first by hand, then using a company to produce them for her,
- . Who finds Glo-sheets useful and why? Doctors used them to check patient details
- 10. How many patents does Becky have today? She has 9 patents today.
- . Imagine that you are a scientist trying to solve a problem. You might even invent
- Describe an everyday problem. You have nearly nothing to think of as an experiment.

The world has a problem with covid-19

Ask a question about your problem. What do you want

When will covid-19 end is there a medicine for it?

 Research your question. What are your findings? Almost the whole world is affected by covid-19 as present.



Use the story sheet to answer these questions about Becky

- 1. What problem did Bocky faces 7 That She could not do her hame work 2. What was nor initialities idea? Her first idea Was to make glowing

- 2. Why would therescence not work? They Would stop glasting:
  4. What is bioluminescence? It is the chemical Which reacts With
- S. How did she find out about phosphoroscence? She researched about it from
- 6. Why did she decide to paint a board rather than paper? So She could Lean on
- 7. What happened in 19747 She got a patent for et.
- 8. How did sho make her products? first by herself and then a comp Mode them.
- 8. Who finds Glo-sheets useful and why? Docter and photographers and
- 10. How many patents does Becky have today? Mole than twenty.

1. What problem did Becky face?

She had trouble reading in the dark.

2. What was her initial/first\_idea?

Glow in the dark Paper.

3. Why would fluorescence not work?

Fluorescence reflects the light back so it would not work because the car is dark.

4 What is highuminescence?

Bioluminescence is light that glows in the dark from inside something living like a glow worm or firefly or glow jelly fish or squid.

5. How did she find out about phosphorescence?

She had a glow in the dark frisbee.

6. Why did she decide to paint a board rather than paper?

The paper didn't work very well.

7. What happened in 1974?

Becky got her first patent when she was 12!!

8. How did she make her products?

She made the products with her dad.

9. Who finds Glo-sheets useful and why?

Doctors because they can write notes and not wake up the patients.

10. How many patents does Becky have today?

20 patents.

#### Alex B.

#### **THOMAS EDISON Inventor**

Use the informative slides about Thomas Edison to learn about his early life, inventions and the impact he has had on the modern world. The slides tell you about the key events in Edison's life and how he went from being a child who was very lift to one of the most influential figures of the 20th century.

Your task is to read the slides and give me an account of the life and work of Thomas Edison. Also imagine what the world would be like without electricity and the light bulb today. Tell me about the other inventions he had as well. Enjoy your task.

Double click in box below to write:

THOMAS Edison was born in Ohio, America. He was the seventh child of Samuel and Nancy Edison.Quickly, he

became quite'a good businessman and, with four assistants, started.

Thomas Edison got his first job by accident when he saved a 3. At 19 years of age, Thomas

. Inomas Edison got his first job by accident when he saved a 3. At 19 years of age, Thomas moved to Kentucky to start a new job. He chose to work at hight so that he could carry on with his experiments in

chose to work at hight so that he could carry on with his experiments in the daytime.

Unfortúnately, he spilt sulfuric acid on the floor and it dripped through. At 19 years of age, Thomas moved to Kentucky to start a new job. He

chose to work at night so that he could carry on with his experiments in

Oskar



Henry Hoover invented by Henry Hoover who invented vacuum cleaners head office in Canton OH

#### **Nicolas**

(Riddle 1)Kettle (Riddle 2)TV remote

(Riddle 3)Hair dryer

(Riddle 4)Lamp

(Riddle 5)Phone

(Riddle 6)Freezer

(Riddle 7)Radio

(Riddle 8)Fan

(Riddle 9)Iron

(Riddle 10)Hoover

(Riddle 11)Toaster

(Riddle 12)Lawn mower

# Inventor Inventor of the light bulb 100 years ago!

#### JAYA

#### **THOMAS EDISON Inventor**

Use the informative slides about Thomas Edison to learn about his early life, inventions and the impact he has had on the modern world. The slides tell you about the key events in Edison's life and how he went from being a child who was very lift to one of the most limbental figures of the 20th century.

Your task is to read the slides and give me an account of the life and work of Thomas Edison. Also imagine what the world would be like without electricity and the light bulb today. Tell me about the other inventions he had as well. Enjoy vorus task.

#### Double click in box below to write:

He was born in ①③④⑦ in Ohio!

He was born in O(0) or O in O ino:
 He struggled at school and his mother became his teacher!
 He struggled at school and his mother became his teacher!
 He was born in O(0) or O ino:
 He w

☆ He invented the phonograph!

⇒ He built a power station to bring electrcity!

Now people don't have to use gas lamps or candles!

#### TREASURE HUNT - ELECTRICITY ANSWERS

I. Rettie

2. T.V Remote

Hair Dryer

4. Light

5. Phone

Freezer

7. Radio

8. Fan

9. Iron

10. Vacuum Cleaner

11. Toaster

12. Lawnmower

#### Alexander P

#### Thomas Edison

Thomas Edison was born in Ohio Usa, he was a very famous inventor, we use one off his inventions today, more than 100 years ago, what I talking about is the first light bulb, it was designed to light up a room. millionaires like his ideas and invested in his inventions.

Thomas and Henry Ford became best friends after Thomas put batteries in his cars. Thomas Edison died in 1931 of a diabetes problem, he was 84 years old. Thomas did not only invent the lightbulb, his first ever invention was a phonograph, kinetograph and devolved in the telephone line.

#### **Amiyah**

#### THOMAS EDISON Inventor

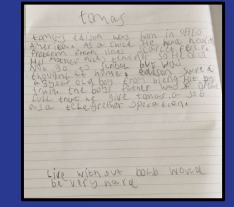
Use the informative slides about Thomas Edison to learn about his early life, inventions and the impact he has had on the modern world. The slides tell you about the key events in Edison's life and how he went from being a child who way very lift one of the most influential floures of the 20th century.

Your task is to read the slides and give me an account of the life and work of Thomas Edison. Also imagine what the world would be like without electricity and the light bulb today. Tell me about the other inventions he had as well. Enjoy your task.

Double click in box below to write:

Thomas Edison invented the lightbulb. Before that he had lots of jobs. His first job was selling news papers and sweets on trains. One day he saved a little boy from getting crushed by a train. The dad of the little boy was so happy that he gave him a job. The job was at the telephone exchange and he started inventing. He moved to Kentucky and invented the phonograph. This recorded sound and played it again and again to a nursery rhyme but he got fired from his job! A few years later he invented the lightbulb. After that he invented a car engine. Then he died at 2 had the control of t

#### MAT









# This certificate is awarded by the Kings House Captains to

**Grace P3B** 



# This certificate is awarded by the Kings House Captains to

Alex P4/5





This certificate is awarded by the **Elphinstone House Captains to** Jamie P6/7



This certificate is awarded by the **Elphinstone House Captains to** Adi P6





### This certificate is awarded by the **St Andrew House Captains to** Franek P5



## This certificate is awarded by the **St Andrew House Captains to** Aaron P6/7





# This certificate is awarded by the

St Machar

**House Captains to** 

Natalia P3B



# This certificate is awarded by the

St Machar

**House Captains to** 

Roosevelt P5

Descriptive phrases in writing.	good manners	Engaging with all tasks	Super helpful and kind comments on others work	Moving onto Course D of coding
Presentation of poetry	Kind comments	Contributing well at Mrs Robertson's Meet	kindness (made a card for a friend who is not well), good manners	Completing Course B of coding
working diligently	consistently good work	Hard working	Success with art challenges	Effort in correcting work
Presentation of Maths work	Behaving responsibly	For her descriptive phrases in writing.	Always Being very helpful encouraging classmates	Speaking with confidence at assembly
Amazing A-Z kindness ideas	Number pattern work	Great creative crafts	Always being so positive on google classroom	Speaking with confidence at assembly
Outstanding work for New York Fashion Week.	Interacting well online	Hard working student	Clear understanding of learning intention in reading/topic	For continued motivation and dedication
Great work with Taught Writing	Amazing Totem Pole made as part of Topic work	Contributing well at meet and using manners	Super helpful and kind comments on others work	Great format to work
Hard working	Engaging with all tasks	Always completing his work and handing it in correctly.	kindness (made a card for a friend who is not well), good manners	Motivated with writing task and referred to S.C.
Persevering with problematic technology on meet	Guided Reading tasks completed every week	conscientious worker	Success with art challenges	Presentation of topic work- New Zealand -kiwi









We have a lot to prepare to get ready for going back to school.

- When you return in August, it will be in small groups.
- Your education will continue as 'blended learning' some time in school and some time at home.
- You are doing really well and you will be moving up classes just as you usually do.



How do I hand in work on Google classroom?

Thank you for listening.

Please let us know if you need help.