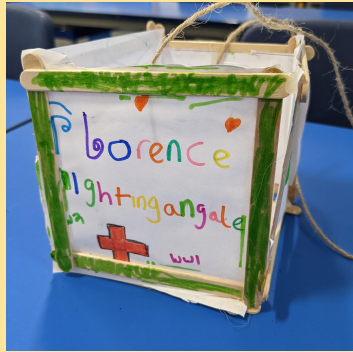


DT Week: This term we have focused on being able to assemble, join and combine materials in order to make a product. The children made lanterns.



Phoebe



Olivia

Year 4
Learning Term 4!

We are so pleased with how well our students have settled back into school this term. Here are a few amazing examples of their learning in school:

Sunstone Class
Onyx Class
Argent Class
Quartz Class

English: This term we have been focusing on writing character descriptions taking inspiration from J.K. Rowling's 'Fantastic Beasts and Where To Find Them' book.

The oocamy
The oocam swimming like she was a slow as a snake she was as slow as a snake as a person the space is as big as a red dragon the oocam is big as a dragon the oocam has a big as the world it's beak is as big as a dragon the magical oocam creator was talking to a small wizard and the wizard said to the oocam what are you doing today said to be a tiny wizard so the wizard walked away from the oocam and then the wizard got the stiffy to talk to the oocam if the stiffy come near me it will be crash.
The oocam is as big as a rambaw

Ilya

Expanded Noun Phrases:
The huge coral blue oocam pacak was looking down at the grey old man. The long big fur was sprinting up into the air.
The tiny beady eye was prying at the dent tooth.

Figurative Language:
The beak is long like a knife.

The oocam is longer than a snake was.
The oocam is slippery like a snake was slipping down with the oocam like a snake.

Figurative Techniques:
Simile
metaphor
personification
personification
personification

Lexi

Topic:

This term we have been exploring British History Heroes and their impact on society. The children have learnt about the impact of Florence Nightingale on nursing and other influential figures.

22.03.21
IBAT: create a fact file about Florence Nightingale

FLORENCE

1820 - 1895
Florence Nightingale was born in Florence, Italy.

She cleaned the beds, made sure soldiers had fresh food, & made sure the ward was clean.

NHS
Florence was a pioneer because she showed many things by giving them fresh ideas.

NURSE
Someone who cares for the sick and injured.

She is known as the lady in white because in the 1850s she always carried a lamp to check on the injured soldiers at night.

1859
Florence Nightingale worked with a nurse to help care for the sick and injured.

NIGHTINGALE

She made the sick and injured feel better by making sure they had clean clothes and clean food to eat.

She made the sick and injured feel better by making sure they had clean clothes and clean food to eat.

She made the sick and injured feel better by making sure they had clean clothes and clean food to eat.

Scarlett

RE: This term our focus for RE Day was Shrove Tuesday and The Easter Story.

Friday 26th March 2021
IBAT: Answer RE questions about Jesus's Time in the desert

- 40 days
- Eat
- To help out
- So he to dose the funny thing
- Because he knew what his capabilities of
- That he didn't want to get
- Don't give up to what seem to be
- Devil's testing him

Do not put the Lord's name to the test.

IBAT: create a setting description of a scene from the Easter story

JESUS had a lot of followers and friends. People who loved him put on a cross to die. He had pain in his head and his teeth hurt. He was so tired and his eyes were closed. People carried him on a wooden bed to a light. With a gigantic boulder blocking the door. The next day all the people came back to Jesus' tomb to see if he was alive. They found an empty tomb. The women who were with him remembered his words and they went back to the tomb and saw the stone rolled away. They went back to the tomb and saw the stone rolled away.

Finnley

Maths: This term we have been learning about multiplication and division.

Handwritten multiplication and division problems on grid paper:

$675 \times 8 = 5400$
 $103 \times 3 = 309$
 $213 \times 4 = 852$
 $213 \times 3 = 639$
 $213 \times 2 = 426$
 $213 \times 1 = 213$

$100 \div 2 = 50$
 $120 \div 2 = 60$
 $100 \div 4 = 25$
 $100 \div 5 = 20$
 $100 \div 10 = 10$
 $100 \div 20 = 5$
 $100 \div 50 = 2$
 $100 \div 100 = 1$

$148 \div 4 = 37$
 $148 \div 2 = 74$
 $148 \div 1 = 148$

$2413 \div 7 = 344$
 $1632 \div 8 = 204$
 $3525 \div 5 = 705$
 $1050 \div 10 = 105$

$24 \times 7 = 168$
 $5 \times 7 = 35$
 $2 \times 7 = 14$
 $318 \times 6 = 1908$
 $190 \times 6 = 1140$
 $3 \times 6 = 18$

Nyla