

FIRENCE NIGHTINGAL

As Information Technologists we will...

- Describe a series of instructions as a sequence
- Explain what happens when we change the order of instructions
- Use logical reasoning to predict the outcome of a program
- Explain that programming projects can have code and artwork
- Design an algorithm
- Create and debug a program.

As Writers we will...

- Explore the key features of and rewrite an explanation text.
- Revisit poetry, focusing on and rewriting calligrams.

As Historians we will...

- Explore why Florence Nightingale is remembered today and what did she did in her life.
- Explain why Florence Nightingale took the brave steps to go to the Crimea, and who influenced her.
- Discover what Florence Nightingale did to help the soldiers.
- Explore how we should remember Florence Nightingale and Mary Seacole.

As Leaders of Faith we will...

- Begin our Sacraments learning by describing the symbols for Baptism.
- Describe why the Eucharist is important to Catholics.

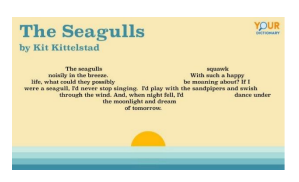


As Scientists we will...

- Describe why a balanced diet is important for humans.
- Describe some of the changes in our bodies as we exercise.
- Identify some of the benefits of longterm, regular exercise.
- Suggest ways that we can be hygienic.
- Explain why it is important to be hygienic.



Healthy Me



As Mathematicians we will...

- Revisit the following topics to secure our knowledge for September:
 - Fractions
 - Addition and Subtraction
 - o Geometry and Measurement
 - Multiplication and Division
 - Number and Place Value

To be healthy, we will...

- Practise running, jumping, throwing and catching in Rounders.
- Practise balance, agility and coordination in Athletics.
- Learn that medicines are drugs, but not all drugs are good for us.
- Learn that in an emergency, they (or an adult) should call 999 and ask for ambulance, police and/or fire brigade.

As Technologists we will...

- Generate design criteria to create a healthy dish.
- Use different tools to practise food processing skills, e.g. cutting, slicing, grating.
- Create a plan of action and evaluate different techniques for effectiveness.
- Try out and modify our designs.
- Evaluate our products with the intended user.

