

Multiplication and division

Essential Vocabulary – History
Titanic: Working class, first class passenger, transatlantic, inquiry, evacuation, flare, distress signal, maiden voyage, immigration, migration, rivets, bulkhead. WW1: Trench, warfare, front line, Western front, trench foot, barbed wire, duckboards, no man’s land, shells, treaty, military, Great war, twentieth century, Triple alliance, assassination, allies, troops. empire. parapet. paradis. bavonet. artillerv. armistice.

Christmas carol concert

Wk 7-8

7

8

Computing – Coding
Coding efficiently, simulating a physical system, decomposition and abstraction, friction and function, introducing strings

Narrative – Armistice Runner by Tom Palmer

Wk 3-6

Essential Knowledge – History
I know that Titanic was built in Belfast and sank on 15th April 1912
I know she set sail on her maiden voyage from Southampton to New York on 10th April 1912.
I know there were many contributing factors to why the Titanic caused a great loss of life, including lack of life boats. I know there were many contributing factors as to why the Titanic sank so quickly, including lack of communication. I know how sea safety has improved since the Titanic disaster.
I know when WW1 began and ended (1914-1918).
I know that what a WW1 trench looked like and can describe some of the features
I can give some reasons for why the war started. I know that the Triple Alliance was Germany, Austria-Hungary, their allies and the Triple Entente was Great Britain, France and Russia.

Letter writing from the trenches

PSHE – Explore culture and cultural differences. Revisit the topic of bullying and discuss rumour spreading and name-calling. Consider happiness regardless of material wealth and respecting other people’s cultures.

Wk 4-5

RE – Christianity
Is the Christmas story true?

Newspaper recounts

Titanic and WW1

Science – Materials
Knowledge of solids, liquids, gases and changes of state.
Separation of solids, liquids and gases through filtering, sieving and evaporation. Understand and give examples of reversible and irreversible changes.

PE – Tag Rugby and gymnastics

Measurement – length, perimeter, area

Music – Learning and performing songs for the Christmas carol concert

Art - Creating collage using different layering techniques and textures

Multiplication and division

Y4

Wk 1

Wk 1-2

Wk 2-3

Addition and subtraction

Science Key vocabulary
Thermal conductor/insulator, magnetism, electrical resistance, transparency, dissolving, substance, soluble, insoluble, reversible change, physical change, irreversible change, chemical change, burning, new material, product, separating: sieving, filtering.

RE Key Vocabulary
Nativity, Christianity, interpretation, objective, subjective, Gospels