VOCABULARY
(REMEMBRANCE)
Armistice
Alliance
Front Line
Conscription
The Great War
Destruction
No Man's Land
Assassination
Trench

Invaded

15th Nov-19th Nov

1) What colours do you get if you mix different colours of light together?

2) Art. Colour wheels.

8th Nov-12th Nov

1) Add dates to the class timeline for World War One, Armistice and link to our Remembrance Service.
2) Order key events that took place between the start and end of WW1 and make links with WWII
3) Identify and name a local WWI soldier discussing his life in the trenches.
4) Art. Warm and cool col-



VOCABULARY (BONFIRE) Plot Catholic Protestant Treason The Pope Executed Gunpowder Conspirators

1st Nov-5th Nov

- 1) Place Bonfire Night on timeline.
- 1) Definitions of terrorism and activism. Look at examples of both.
- 2) Background information on NM and GF.—place both on timelines.
- 3) **Literacy.** In writing, explain the difference between
- a terrorist and activist, select key events and people to represent examples of each and present information to inform others.



22nd Nov-26th Nov

ours.

1)What happens to light when it changes direction? How do we see? Explore light reflection.

2) Art. Colour theory.

29th Nov — 3rd Dec

1) How does the angle that a light ray hits a plane mirror affect the angle at which it reflects off the surface?

2) Art. Pablo Picasso background information. Sketch outline of chosen replicated piece.

Autumn 2 2021/22

Year 6

Making

Christmas



volume of the buzzer? 2) Art. Evaluate. Paint over. Re evalu-

1) Electricity carousel: How have batteries

changed over time? How does the voltage of the batteries in a circuit affect the bright-

ness of the lamp? How does the voltage of the batteries in a circuit affect the

ate work.

GUIDED READING TEXTS

13th Dec—16th Dec

Great events in British History: Battle of Hastings, Creation of the NHS, Invention of the Internet

Remembrance: For the Fallen,
Jerusalem. Dulce Et Decorum Est

History of Electricity

Wires by Athlete
The Parts of the Eye

My Shadow: Robert Stevenson

Sir Isaac Newton and the Colour Spectrum

6th Dec—10th Dec

- 1) Explore and investigate what happens when you vary the components in a circuit.
- **2) Art.** Paint replicas of Picasso paintings, in pairs.