

Long Sutton County Primary School – Knowledge Organiser



Topic: Bright Lights, Big City

Year: 1

Term: 2

Background Information

- Know that they go to Long Sutton County Primary School which is on Dick Turpin Way.
- Know that they live in or near Long Sutton
- Know that some buildings in Long Sutton are old and some are new
- Aware that there are other places outside of Lincolnshire
- * We are currently in autumn

Diagrams / Timelines / Photos







Interesting facts

- Dick Turpin lived a long time ago.
- Dick Turpin was a highwayman who stole horses.
- * He settled in Long Sutton for a short while and you can still see his house.
- * London is our capital city.
- Guy Fawkes night is celebrated on November 5 and is often called Bonfire Night.
- * Guy Fawkes wanted to kill the king using gunpowder to blow up The House of Parliament.
- * Guy Fawkes was arrested in the basement on the same day he planned to light the gunpowder and was taken to the Tower of London.
- * Gunpowder is used in fireworks.
- Vincent Van Gogh was a famous painter who lived a long time ago.
- One of Vincent Van Gogh's most famous pieces of art is called 'Starry Night'
- Metal, glass, plastic, rock, water and wood are different types of materials that objects are made out of.
- As we move from autumn into winter, it becomes darker much sooner in the evening.

Key Vocabulary	
Bonfire	A large fire lit outdoors
Capital city	The most important city in the country.
Dick Turpin	A highwayman
Guy Fawkes	A famous man who planned the failed Gunpowder Plot of 1605.
Highwayman	A highwayman was a robber who stole from travellers.
Houses of Parliament	A landmark in London
London	The capital city of England
Reflective	The image you see back from a shiny surface.
Rough	An uneven surface or material.
Safe (safety)	Being free from danger
Smooth	An even surface without any roughness.

Know how to / Activity

- Learn the song—London Burning and the Remember the 5th of November rhyme.
- Learn the song Streets of London http://bit.ly/2pgazWB
- Observe how day length changes over a period of time