

Year 6 History Topic Victorian Britain

Year 6 Autumn Term

Maths links

- Victorian money
- Data handling
- Investigations linked to railways

ENGLISH: The majority of our writing will be linked with our topic and the story of Jim Jarvis, this will include:

- Non-chronological reports
- Setting descriptions
- Diary entries/recounts
- Biographies
- Narrative

D & T and ART

ART
We will be studying the work of William Morris and will be printing using his designs

DT

PREPARATION

- KWL grid—What do pupils know, what pupils would like to know and what have they learnt to inform short term planning.

Maths coverage

- Number and place value
- Written methods: revise addition, subtraction, multiplication and division methods.
- Fractions: ordering and comparing fractions as numbers
- Order of calculations

STARTING POINTS

- KWL Grid
- Museum in a box resources from the library
- Non fiction books.
- Internet research

VISIT

Park Hall Victorian School
Information to follow

History

- When were the Victorians and what happened during the Victorian era?
- Who was Thomas Barnardo?
- What did Victorian children do for fun?
- How did the treatment of criminals change in the Victorian era?
- Who was William Robert Towers?
- Was the Victorian era full of new inventions?
- What was food like during the Victorian era?
- What jobs did children do during the Victorian era?

OUTCOME

A presentation answering our topic question: What was life like for children during the Victorian era?

This will then presented to the rest of the school during a special assembly.

SMSC taught through the whole curriculum:

- Promoting pupils spiritual, moral, social, cultural development
- Promote British Values

SEAL

- New Beginnings

R.E

- What do faith communities do to show new members they belong?

FRENCH

For more information visit the school website.

Science

Science will be taught solely by the Secondary staff this year, for the autumn term they will be doing:

- Classification
- Light

MUSIC

- Machine music
- Victorian instruments

P.E

We will be learning skills in the following games

- Football
- Netball
- Hockey

The children will also be doing some P.E theory based on

COMPUTING

- Esafety
- iAlgorithm— searching, sorting, networks. Using efficient algorithms.