

Lesson Plan

Subject	HISTORY
Class/ Section	Yr 5 (A-F)
Week	12 th September to 16th September, 2021.
Work sent to students by	Google classroom
Total number of lessons per week	2
Unit/Topic	Unit 1: 1:2 The Great Exhibition
Key Vocabulary	Prefabricated, navvies ,innovation
Lesson 1 and 2: Live Zoom lesson along with face to face instruction for	Lesson 1: The Great Exhibition
students present on a particular day	Specific Learning objectives:
Work will be assigned in google classroom which will be matched to the student's ability.	 To gain knowledge about the crystal palace. To Understand and examine the significance of crystal palace as one of the wonders of the world, as well as the indication of how advanced Britain was in her industrial development.
	 Specific Intended Learning Outcomes: Students understand what the Crystal palace was built up of. Students understand who came up with the idea of the Great Exhibition.
Tasks:	 Students will explain how the Great Exhibition had a large number of visitors. The Teacher will ask pupil to explain the word 'Crystal'. To ask pupil to describe a palace ever heard or seen. With the help of the PPT and video link. The Teacher will explain and discuss the location and technology used

<u>Assessment</u>
Criteria/ Essential
questions:
Support-
Stretch-
Extend-

in building the Palace.

To explain the importance of why the palace was build and the importance of holding the Great Exhibition.

- 1) Where was the crystal palace located?
- 2) Why was it built?
- 3) Who designed the Crystal palace?
- 4) What did the Great Exhibition prove to the world?
- 5) Describe the Crystal palace in 3 to 4 sentences.
- 6) For how long were the Exhibition held and how many tickets were sold off?
- 7) Why was there a different range in price for the tickets?
- 8) Who was Thomas Cook?
- 9) When the Crystal Palace was made open to the public?

Resources:

Collins Primary History (Victorian times)

PPT on the Crystal palace.

Video: The Great Exhibition of 1851

https://www.youtube.com/watch?v=eqM6PXyp5MA