Work set for KS3 – Geography - week beginning 11th May 2020

Year 7 - Urbanisation

We are continuing to study the topic of **Population**. You already know about **distribution, change, structure and movement**. This week you will find out about **Urbanisation**. This means the growth of towns and cities.

Task 1.

- 1. Find the link https://www.bbc.co.uk/bitesize/articles/z78nf4j
 Scroll down to where you see the sub-heading 'Why do people migrate?'
- 2. Read: 'Why do people migrate?'
- 3. Create a poster to show 'Push and Pull factors'. Words + pictures. Use your own ideas or copy the one from the website. On the computer or by hand.
- 4. Scroll down further to the section called 'Migration in Asia' read this and watch the animation

Task 2

Make a list of the names of the 10 cities in the world with the biggest populations – here is a good link https://worldpopulationreview.com/world-cities/

Year 8

We are continuing to study the topic of Asia. So far you have found out about the physical landscape, the monsoon rains and river flooding in Bangladesh. This week you will be researching the highest point on the planet – Mount Everest, which is in the Himalayas.

Task:

Film clips and links to get you going with the task. I'm sure you'll find more.

https://www.youtube.com/watch?v=QqkgKHu1gt0

https://www.sciencekids.co.nz/videos/earth/mounteverest.html

https://www.bbc.co.uk/newsround/22702860

- Create a poster about Mount Everest.
- Words + pictures.
- By hand or on the computer.
- Do NOT just copy and paste.

If done on a computer save it, print it out.

Work set for Year 9 – Monday 11 the May

We are continuing to study **Glaciation**. So far in this topic you know:

- ✓ How ice changes the world, what glaciers are + the different types
- ✓ How and why glaciers form and move
- ✓ Glacial processes eg freeze-thaw + plucking
- ✓ Glacial erosion landforms eg u-shaped valleys, corries and arêtes

NEXT

How are landforms shaped by glacial transportation and deposition?

<u>Task</u> – answer the questions in full sentences. You can include diagrams and pictures too.

1. What are the following?

- ✓ moraine
- √ lateral moraine
- ✓ medial moraine
- √ terminal moraine
- 2. Find an image to show different types of moraines and where they form as a glacier moves along

3. What are the following?

- ✓ erratics
- ✓ drumlins
- ✓ glacial till
- ✓ outwash plains

https://www.youtube.com/watch?v=loI584OFVpE

https://www.bbc.co.uk/bitesize/guides/zxn87hv/revision/3

https://www.bbc.co.uk/bitesize/guides/zxn87hv/revision/4

http://www.coolgeography.co.uk/gcsen/PL Glacial Deposition Landforms.php