

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?

Task – 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