

# Work set for week beginning Monday 27<sup>th</sup> April

## Year 7

### How can we describe the structure of a population?

Find out the answers to these questions. Create a document or write in your geography book. Write/type the answers in full sentences.

1. What does birth rate mean?
2. What does death rate mean?
3. What does natural increase mean?
4. What does natural decrease mean?
5. Find a diagram to show Demographic Transition model. Paste it into your work if you can.
6. What is a population pyramid?

Go on the website below....

<https://www.populationpyramid.net/world/2019/>

Try to create a pyramid for 4 different countries in different parts of the world. Paste them into your document if you can.

Save + print out/stick in book if you can.

## Year 8

We are continuing to study Asia. For this piece of work you are going to produce a factfile. Words and pictures. Don't just cut and paste.

### 10 facts about the monsoon.

Here are some links to help you:

<https://kids.britannica.com/kids/article/monsoon/399549>

<https://www.youtube.com/watch?v=vwD0UpsA5kE>

<http://www.coolgeography.co.uk/A-level/AQA/Year%2013/Weather%20and%20climate/Tropics/Tropics%20-%20monsoons.htm>

<https://www.bbc.co.uk/teach/class-clips-video/what-causes-indias-monsoon-rains/zn7xnrd>

**Bonus: Can you find out the name of the wettest place on earth and how much rain it receives?**

**All work can be completed in exercise books, on paper or using a computer.**

## Year 9

We are continuing to study **Glaciation**. This week our focus is **Processes and erosion landforms**.

Remember when we studied Coasts in Year 8? We found out that the sea erodes, transport and deposits. That's exactly what ice does too. After ice has melted it leaves behind distinctive landscapes with very obvious erosion landforms.

Answer the following questions:

What do the following mean?

- freeze-thaw weathering
- plucking
- abrasion
- striations

How are the following landforms created? What do they look like? In words and pictures. Don't just cut and paste!

- Corrie
- Arete
- Pyramidal peak
- U-shaped valley
- Truncated spur
- Hanging valley
- Ribbon lake

### Website and film clips to help you with this work

<https://www.youtube.com/watch?v=NH-vnKR6A7A>

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

[https://timeforgeography.co.uk/videos\\_list/glaciation/corries/](https://timeforgeography.co.uk/videos_list/glaciation/corries/)

<https://www.bbc.co.uk/bitesize/guides/zftycdm/revision/3>