

Geography

- Design and create a method of collecting and measuring precipitation over the next 7 days. Draw and label a diagram of your investigation.
- Find out the average monthly rainfall in the following biomes:
- Great Victoria desert
- Amazon rainforest
- Kenyan savanna
- Siberian tundra
- Caledonian forest

Art

- Create an abstract collage to represent a biome with recycled materials found around the home.

French

Referring to the French resources and using your recently developed French vocabulary about the weather, write some simple sentences about the weather in each of these biomes:

- Déserte
- Toundra
- Forêt tropicale
- Savane
- Forêt à feuilles caduques

Music

- Compose a piece of music using objects from around the home to represent two contrasting biomes.
- Create a visual soundscape to represent your compositions. Make sure they contrast!
- Perform your compositions to a willing audience (film your performance and send it via email to your teacher)
- Ask your audience to critique your work and use this evaluation to make improvements to your piece.

Science

- Design and create a method of collecting and measuring precipitation every day over the next 7 days. Draw and label a diagram of your investigation
- Draw a suitable graph to present your results
- Research the average monthly rainfall in Hull for 2019—how does this compare to the results you have gathered?
- Find out the average monthly rainfall in the following biomes:
- Great Victoria desert
- Amazon rainforest
- Kenyan savanna
- Siberian tundra
- Caledonian forest

PE

- As a PE instructor, plan a ten minute home workout suitable for three different levels of fitness. Consider the flexibility, balance, stamina, agility and coordination of your participants.