'm a child get me out of here! How would you survive and thrive in a hostile environment?

STICKY KNOWLEDGE FOR SCIENCE: States of matter

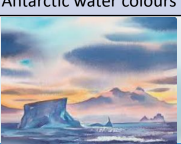
- 1. Things are composed of a material in one of three states of matter: solid, liquid or gas.
- 2. Things are made of particles (tiny building blocks) and that these are organised differently in different states.
- 3. The properties of a substance depend on what its particles are like, how they move and how they are arranged.
- 4. Materials can change state when temperature changes.
- 5. Some materials can change from one state to another and back again.
- 6. When solids turn into liquids, this is called melting and the reverse process is called freezing
- 7. When liquids turn into gases, this is called evaporation and the reverse process is called condensation.
- 8. The melting point of water is OC and the boiling point 100C
- 9. Water flows around our world in a continuous process called the water cycle
- 10. Along with evaporation, water on the Earth's surface moves to the air in a process called transpiration, where water turns into water vapour (gas) on the surface of leaves on plants.

ESSENTIAL VOCABULARY A biome where less then 25cm desert Turn liquid into gas evaporate of rain falls annually Glacial ice that is larger than ice sheet condense Turn gas into a liquid 50.000 km² A thick piece of ice that does Liquid or solid particles that fall from a cloud as glacier not melt and is constantly precipitation moving under its own weight rain, sleet, hail or snow Naturally grows or is born states of Materials can be 3 states: native there solid, liquid of gases. matter The building blocks of terrestrial Lives predominantly on land particles every substance

STICKY KNOWLEDGE FOR GEOGRAPHY: Biomes and Climates

- 1. Weather is the day-to-day (short term) behaviour of our atmosphere; Winter temperatures along Antarctica's coast generally range from -10° to -30°C (14° to -22°F) and are much cooler in the mountain areas
- 2. **Climate** is taken over much longer timescales (at least 30 years) and can be seen as a measure of 'average weather' for a specific place Antarctica has an extremely cold, dry climate
- 3. **Biomes** are large regions of the world with places that share a similar climate, and are home to similar vegetation and animals that have adapted to live in those conditions
- 4. The world is divided into areas of similar plant life, these are called vegetation belts
- 5. Antarctica is a cold desert in the Southern Hemisphere
- 6. The Antarctic Ice Sheet dominates the region. It is the largest single piece of ice on Earth
- 7. Lichens, mosses, and terrestrial algae are among the few species of vegetation that grow in Antarctica. More of this vegetation grows in the northern and coastal regions of Antarctica, while the interior has little if any vegetation.
- 8. There are no land based mammals and no native/permanent human population in Antarctica
- 9. Polar bears could never eat a penguin (they are found in different hemispheres)
- 10. Threats to this biome include climate change/global warming, increased & illegal fishing, tourism and mining of minerals

and mining of minerals		
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END PRODUCT

Survival guide to Antarctica