



# Geog YOUR memory...



Add your ideas to the spider diagram below  
(AQA pg 78)

What are the physical characteristics of polar environments?

Add your ideas to the spider diagram below.  
(AQA pg 78)

What are the physical characteristics of tundra environments?

Consider the soil, animals, plants and climate

Make notes to explain how the bearberry plant in cold environments are adapted to the climate  
(AQA pg 79)

Make notes to explain how polar bears in cold environments are adapted to the climate.  
(AQA pg 79)

A case study of a cold environment: Svalbard (AQA pg 80-83)

Opportunities

Challenges/threats

Empty space for notes under Opportunities

Empty space for notes under Challenges/threats



# Geog your memory...



**Why are cold environments fragile (AQA pg 84)**

**What is permafrost and what are the risks that it faces?**

**Why should we protect cold environments (AQA pg 85)?**

**How might economic activity increase the risks to cold environments (AQA pg 84-85)**

**Management of a cold environment (AQA pg 86)**

**Explain 3 strategies used to protect the environment of Alaska from economic development**

1.

2.

3.