

HT 3 - Knowledge Organiser: Year 8 Impossible places.

Week 1: The following are the western USA states. Learn the spellings.

- Washington,
- Oregon,
- California,
- Nevada,
- Arizona,
- New Mexico,
- Utah,
- Colorado,
- Wyoming,
- Idaho,
- Montana

Week 3: Top things to do in Svalbard

1. **Trekking** - Visit in summer and you may be surprised to encounter daytime temps in the high-teens, stunning expanses of wildflowers in bloom and snow-capped horizons that beg to be explored on foot.

2. **Kayaking tours** in Svalbard are extremely popular, not only because they offer you the chance to discover hidden coves and remote bays, but because the stillness and quietness of kayaking is simply ideal in this awe-inspiring and very imposing landscape. The most popular kayaking fjords are just north of Longyearbyen town centre.

3. **Best Time to Visit Svalbard**
Svalbard is open for tourist cruising season in the northern summer, between the end of May and September. The summer months lend themselves to just about all the best Svalbard activities (except the Northern Lights, naturally) including polar bear spotting, dogsledding, and snowmobiling, kayaking and hiking. With all day (and night) sun and warm(ish) temps, summer is perfect to maximise your time out and about in search of wildlife.

Week 2: Map of the state of Middle East. Learn the countries on the map below.



Cause of the Northern Lights

Particles from the Sun (smaller than an atom) are captured in the Earth's magnetic field (the same field that makes compass needles point to the north). The captured energy causes the gases of the atmosphere to become excited and this causes the emission of light with different colours.

Use the information below to explain and evaluate the ways that Stonehenge need to be managed

Prevent Footpath erosion

To save Stonehenge itself

Allow archaeologists can discover new information

Learning Outcomes

What are the problems of Stonehenge and how can it be managed?

Why does Stonehenge need to be managed?

Stop Litter

Reduce Congestion

To be sustainable