1. What is a glacial erratic?

   A glacial erratic is a piece of rock that differs from the size and type of rock native to the area in which it rests.

2. What is an esker?

   An esker is a long ridge of gravel and other sediment, typically having a winding course, deposited by meltwater from a retreating glacier or ice sheet.

3. What are striations?

   Glacial striations are scratches or gouges cut into bedrock by glacial abrasion.

4. When did the first modern humans enter Europe?

   Modern humans (Cro-Magnon) entered Europe around 40,000 years ago.

5. What did northern Europe look like during the last ice age maximum?

   Northern Europe was a polar desert and tundra teeming with large mammals.

6. Where did trees grow in Europe during the last ice age maximum?

   Trees grew south of the Alps.

7. When did humans first arrive in Siberia?

   Around 25,000 – 30,000 years ago.

8. What is a termination?

   The end of an ice age.