KEY:

Task 1:

Task 2:

| Precambrian | [prikæmbrian] | single-cell organisms in the ocean (jelly |
|---------------|-----------------|--|
| | | fish) |
| Cambrian | [kæmbrian] | trilobites, explosion of animals |
| | | animals with shells |
| Ordovician | [o:də'višn] | mollusks, corals |
| | | algae |
| Silurian | [sai'ljuarian] | plants on land, algae, fishes and |
| | | scorpions in the oceans |
| Devonian | [de'vaunzan] | fishes (shark), first amphibians and |
| | | insects on the land |
| Carboniferous | [ka:ba'nifaras] | giant fauna, gigant ferns, insects, first |
| | | reptiles |
| Permian | [pa:mian] | reptiles over the land, diverse forms |
| Triassic | [trai 'æsik] | age of reptiles, earliest dinosaurs |
| Jurassic | [džuo' ræsik] | flying reptiles (pterodactylus) |
| Cretaceous | [kri'teišas] | flowering plants, many new dinosaurs, |
| | | tyrannosaurus; at the end of this period |
| | | dinos died out |
| Tertiary | [ta: sari] | mammals dominated the land, became |
| | | very diversified such as first known |
| | | horse |
| Quaternary | [Kwa:tanars] | large mammals (such as quiptodont or |
| | [kwə'tə:nəri] | mammoth) died out, modern humans - |
| | | appeared 100,000 years ago |

Pleistocene

[plaisto'si:n]