

KEY:

Task 1:

Task 2:

Precambrian	[pri'kæmbriən]	single-cell organisms in the ocean (jelly fish)
Cambrian	[kæmbriən]	trilobites, explosion of animals animals with shells
Ordovician	[o:də'viʃn]	mollusks, corals algae
Silurian	[sai'ljʊəriən]	plants on land, algae, fishes and scorpions in the oceans
Devonian	[de'vəʊniən]	fishes (shark), first amphibians and insects on the land
Carboniferous	[kɑ:bə'nifərəs]	giant fauna, gigant ferns, insects, first reptiles
Permian	[pə:'miən]	reptiles over the land, diverse forms
Triassic	[traɪ'æsi:k]	age of reptiles, earliest dinosaurs
Jurassic	[dʒʊə'ræsi:k]	flying reptiles (pterodactylus)
Cretaceous	[kri'teɪʃəs]	flowering plants, many new dinosaurs, tyrannosaurus; at the end of this period dinos died out
Tertiary	[tə:'ʃəri]	mammals dominated the land, became very diversified such as first known horse
Quaternary	[kwɔ:'tɔ:nəri] [kwə'tɔ:nəri]	large mammals (such as quiptodont or mammoth) died out, modern humans - appeared 100,000 years ago

Pleistocene

[plai'stə'si:n]