



What Evidence Suggests Similarities Among Organisms?

Unit Driving Question: Where did whales come from?

Using their research about the ancestors of whales and their analysis of the fossil record, students make an evidence-based claim to explain how present-day whales evolved.

Access teacher resources including the Teacher's Guide, Student Guide, and all digital resources using this link. This link will be active until June 15, 2020. When using the links below, do not create a teacher or student account on Carolina Science Online.

Access link: https://carolinascienceonline.com/demo/link/similaritiesorganisms

Each of the links below will give **students access** to the resources they need. No login is required.

Resource	Access link
Student Guide	https://carolinascienceonline.com/#/resource/5c374b337d7f80588203aa77/preview
Blackline Master Packet	https://carolinascienceonline.com/#/resource/STCMS_SAD_BLM/preview
Activity: Animal Organization	https://carolinascienceonline.com/#/resource/stcms_sao_animal/preview
Interactive Resource: Embryonic Development	https://carolinascienceonline.com/#/resource/stcms_sao_embryo/preview
Activity: Rock Formations	https://carolinascienceonline.com/#/resource/stcms_sao_rockforms/preview
Interactive Resource: Skeletal Similarities	https://carolinascienceonline.com/#/resource/stcms_sao_skeletal/preview
Interactive Resource: Constructing a Cladogram	https://carolinascienceonline.com/#/resource/stcms_sao_cladogram/preview
Interactive Resource: Relative Ages of Fossils	https://carolinascienceonline.com/#/resource/stcms_sao_relativeage/preview
Video Resource	https://carolinascienceonline.com/#/resource/stcms_sao_video/preview
Spanish Student Guide	https://carolinascienceonline.com/#/resource/STCMS_SAO_SG_Spanish/preview
Spanish Blackline Master Packet	https://carolinascienceonline.com/#/resource/STCMS_SAE_BLM_SPANISH/preview

