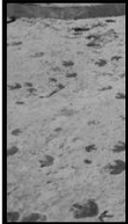


This download includes 40 digital task cards divided into two sets of 20 questions. Teachers can use them for review, enrichment, or stand-alone activities.

NGS Magnified Digital Task Cards are versatile tools for concept review. They can be used in pairs, small groups, or individually. With automatic grading, teachers save time, and students receive instant feedback, reinforcing their learning on the spot.

Earth's History

Identify this type of fossil.



Earth's History

Which type of rock is shown in the image?

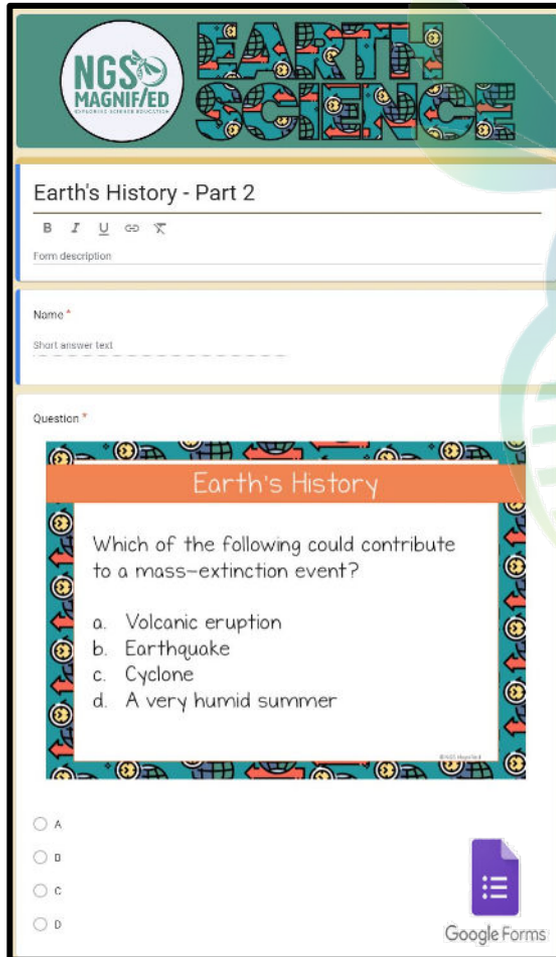
- Sedimentary
- Igneous rock
- Metamorphic

Earth's History

When an organism no longer exists and never will again, it is considered _____.

© NGS Magnified

Hosted on both Google and Microsoft



The screenshot shows a Google Form titled "Earth's History - Part 2". At the top left is the NGS MAGNIF/ED logo. The form has a decorative border with a pattern of globes, arrows, and smiley faces. The main question is: "Which of the following could contribute to a mass-extinction event?" with four multiple-choice options: a. Volcanic eruption, b. Earthquake, c. Cyclone, and d. A very humid summer. The Google Forms logo is visible in the bottom right corner.

NGS MAGNIF/ED
NATURE'S GIFT TO SCIENCE

Earth's History - Part 2

Form description

Name *

Short answer text

Question *

Earth's History

Which of the following could contribute to a mass-extinction event?

- a. Volcanic eruption
- b. Earthquake
- c. Cyclone
- d. A very humid summer

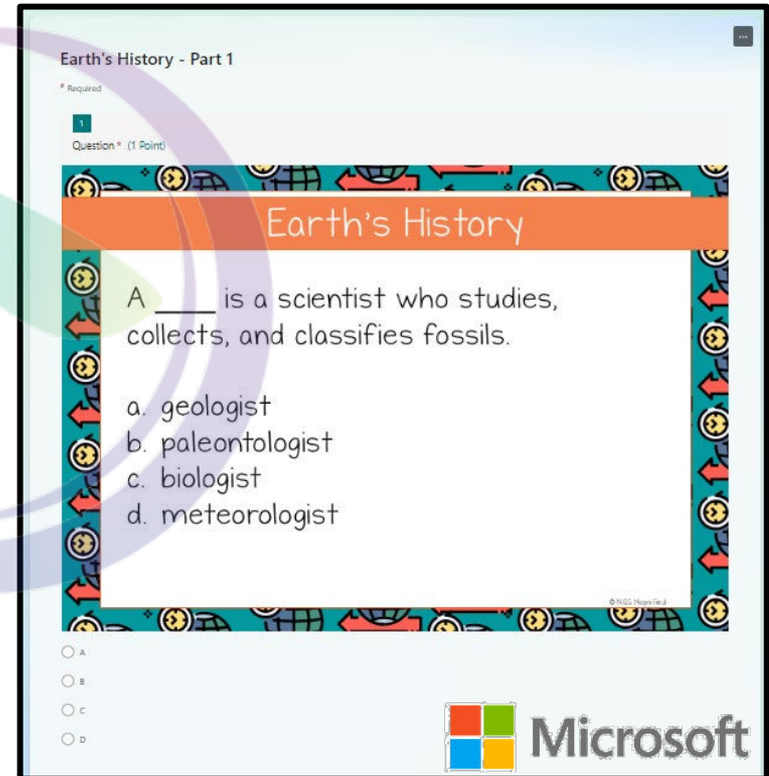
A

B

C

D

Google Forms



The screenshot shows a Microsoft Form titled "Earth's History - Part 1". It features a decorative border with a pattern of globes, arrows, and smiley faces. The main question is: "A ___ is a scientist who studies, collects, and classifies fossils." with four multiple-choice options: a. geologist, b. paleontologist, c. biologist, and d. meteorologist. The Microsoft logo is visible in the bottom right corner.

Earth's History - Part 1

Question * (1 Point)

Earth's History

A ___ is a scientist who studies, collects, and classifies fossils.

- a. geologist
- b. paleontologist
- c. biologist
- d. meteorologist

A

B

C

D

Microsoft



Thank you for sharing NGS Magnified with your students!

Terms of Use

Copyright © NGS Magnified, LLC (formerly Nitty Gritty Science, LLC.) All rights reserved by author Dr. Erica Colón. This product is to be used by the original downloader only. Copying for more than one teacher, classroom, department, school, or school system is prohibited. This product may not be distributed or displayed digitally for public view. Failure to comply is a copyright infringement and a violation of the Digital Millennium Copyright Act (DMCA). Clipart and elements found in this PDF are copyrighted and cannot be extracted and used outside of this file without permission or license. Intended for classroom and personal use ONLY.

Contact Information:

Email: admin@nittygrittyscience.com

Website: www.NGSmagnified.com

TPT: <https://www.teacherspayteachers.com/Store/Nitty-Gritty-Science>

