

FINDING BARNEY: SAMPLE STUDENT PRODUCTS

Assessment Rubric, written report and hand puppet: Exceptional Example

All of the learning issues were addressed with very few mistakes, puppet show and characters were creative and entertaining, all of information sources were listed making this an exceptional student sample.

Finding Barney
 Yasmine M. McKenzie & Jennifer J. Pokorny

Final Assessment Rubric

Group 3 Period 5

Categories	Score	1	2	3
Group participation	<i>3</i>	Self/peer and facilitator evaluation with average score of 1-3	Self/peer and facilitator evaluation with average score of 4-6	Self/peer and facilitator evaluation with average score of 7-10
Written Report	<i>3</i>	5-11 LI addressed. 7-10 mistakes. Messy handwriting and sources of information not included	12-19 LI addressed accurately. 4-6 mistakes. Neatly written and some sources of information included	20 or more LI addressed accurately. 1-3 mistakes. Neatly written and sources of information included
Product	<i>3</i>	Puppet show incorporates little or none of the researched information. Inaccurate and language is not appropriate to their audience	Puppet show incorporates some of the researched information accurately and in language somewhat appropriate to their audience	Puppet show incorporates all of the researched information accurately and in language appropriate to their audience
Reference selection	<i>3</i>	No references are listed	Some references are properly listed	All references are properly listed
Presentation performance	<i>2</i>	Not entertaining, poor voice projection and no eye contact	Somewhat entertaining, good voice projection and some eye contact	Entertaining, excellent voice projection and eye contact

14/15

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Written Report: Finding Barney
Group 3

Fossils are the remains or traces of ancient animals. Fossils form by sinking in mud being buried in a sand storm. Fossils look like remains from living animals from millions of years ago. Fossils are necessary to turn into sand rocks sedimentary and soil. Organisms and life like footprints can be fossilized. Fossils are not always extinct animals, because fossilization happens still to this day. Paleontologists [scientists who study prehistoric life] have pieced together much of the story of the earth's past by examining and interpreting its fossil record. Paleontology is the study of the history and development of life on earth, including that of ancient plants and animals, based on the fossil record [evidence of their prehistoric existence as typically preserved in sedimentary rocks]. To find a fossil you must be specialized, be practical, be geologic, and be biologic. When we look for fossils, we look in places that have dry climates. They are typically found in dry climates because if they are in wet climate they will rot. When we find a fossil we take pictures, or we can record the information. Teeth are the most common fossil found, because animals do not eat teeth.

Sources:

World Book F.7 Pg. 422

Collecting Fossils By: Steve Parker Pg. 16

Fossils and How to Find Them!! By: Darby Proctor

WWW.Alfmuseum.org/answer

Teacher: Ms. McKenzie

WWW.sdnhm.org/kid/fossil/inder./html

Well done!
- just reread &
careful w/ yr
information.



Assessment rubric and written report: Mediocre Example

Incomplete learning issues, no information sources listed and poor performance is why this is a mediocre student sample.

Finding Barney
Yasmine M. McKenzie & Jennifer J. Pokorny

Final Assessment Rubric

Group (3) period 3

Categories	Score	1	2	3
Group participation	2	Self/peer and facilitator evaluation with average score of 1-3	Self/peer and facilitator evaluation with average score of 4-6	Self/peer and facilitator evaluation with average score of 7-10
Written Report	2	5-11 LI addressed. 7-10 mistakes. Messy handwriting and sources of information not included	12-19 LI addressed accurately. 4-6 mistakes. Neatly written and some sources of information included	20 or more LI addressed accurately. 1-3 mistakes. Neatly written and sources of information included
Product	2	Puppet show incorporates little or none of the researched information. Inaccurate and language is not appropriate to their audience	Puppet show incorporates some of the researched information accurately and in language somewhat appropriate to their audience	Puppet show incorporates all of the researched information accurately and in language appropriate to their audience
Reference selection	1	No references are listed	Some references are properly listed	All references are properly listed
Presentation performance	2	Not entertaining, poor voice projection and no eye contact	Somewhat entertaining, good voice projection and some eye contact	Entertaining, excellent voice projection and eye contact

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WTF

Fossils are the preserved remains of living things. Some fossils can be formed from plants that's close to swamps, lakes, and seas. First they die then they are covered by dirt. Bones and teeth are buried by more dirt. In the right circumstances parts of the animals bones into fossils over time. Fossils are the remains of trace of ancient life. *credited*
Fossils can be mineralized bones, teeth, shells, and wood. Sedimentary rocks are a type of sediment ~~to help~~ fossils form ~~another type of sediment is~~ when sediments slowly harden to preserve the shape of the organisms.
Anything that lives can become fossils including plants.
Fossils can form from the plants and animals.
Fossils form from the plants that are close to warm waters like swamps, lakes, and seas.
How long they lived ago, where they were, how they lived, and what they eat.

- Incomplete and L1s not addressed
- No sources of information included
- Good effort for L1s address