This file was downloaded from the American Curriculum website





Exam Science Final الملف

<u>Almanahj Website</u> → <u>American curriculum</u> → <u>3rd Grade</u> → <u>Science</u> → <u>Term 1</u> → <u>The file</u>

More files for 3rd Grade, Subject Science, Term 1				
Worksheet about Animals' Eating Habits	1			
BASIC SCIENCE QUIZ	2			
Worksheet about Science Summative Assessment	3			
Science exam about Life cycle	4			
Worksheet about standard units of measurement and Volume	5			
Worksheet about Science Summative Assessment	6			
Worksheet abour Animals eating habits and Dentition of Animals	7			



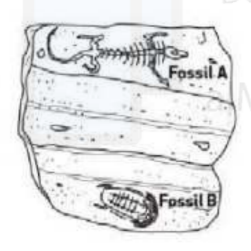
MAGNO BICULTURAL COLLEGE THIRD TERM EVALUATION FOURTH GRADE SCIENCE

NAME		R.N.	GRUOP	
DATE	SCORE	/	GRADE	

Part I.-Ide Directions: Read each question. Then choose the best answer. (10 points)

- 1. What is true of desert plants?
- A They need a lot of water to survive.
- B They are mostly deciduous trees.
- C They can survive with little water.
- 2. How can wind weather rocks?
- A It moves the rocks to new places.
- B It drops the rocks on the ground.
- C It dissolves the rocks to form sediment.
- 3. What is usually the first step in the engineering design process?
- A Identify a need.
- B Define a problem.
- C Brainstorm a solution.
- 4. Carlos' family lives close to an active volcano. What is the best way that he and his family can reduce the impact of an eruption and stay safe?
- A Always wear masks to cover their mouths.
- B Listen to the local news and follow evacuation instructions.
- C Protect their home with materials that can withstand ground movements.
- 5. Which of the following can be the result of a tsunami?
- A An ash cloud fills the sky.
- B A huge earthquake happens under the sea.
- C Powerful waves destroy roads and buildings.

- 6. Where do many earthquakes occur?
- A in the centers of lakes
- B in the centers of continents
- C along boundaries between continents and the ocean
- 7. An engineer is testing a new design. To conduct a fair test, what must be controlled?
- A constraints
- B criteria
- C variables
- 8. A scientist finds two fossils in different layers of the sedimentary rock shown below.
 What is the best conclusion the scientist can make about these fossils?



/lanahj.com/us

- A Fossil A is older because it is in the top layer of the rock.
- B Fossil B is older because it is in a lower layer of rock.
- C Both fossils are the same age because they are both in sedimentary rock.
- 9. Emily finds a fossil in a rock. What would the fossil help her determine?
- A age of the rock
- B color of the rock
- C texture of the rock
- 10. James looks down into a deep canyon and wonders how it formed. Which of these processes was most likely responsible for forming the canyon he sees?

A only erosion

B only deposition

C weathering and erosion

Part II.-Label the pictures (3points)



