

Nature Quiz

FORM 3 CHAPTER 3: THE WONDERS OF NATURE

NAME

SUBMITTED TO

CLASS

DATE

Read and understand the Instagram post. Then,
answer the following:

1. A valley is a river in between hills. What is another word for hills?

2. What causes the formation of a Valley?

3. Streams are natural flow of water smaller than a river. How else can you name a stream?

4. Malaysia is a proud home for rainforests. Explain rainforests in your own words.

Nature Quiz Second Half

FORM 3 CHAPTER 3: THE WONDERS OF NATURE

5. Explain the word 'weathering' in your own words.

6. Why is the Sunset Cliff in San Diego an essential tourist attraction?

7. Ponds are home to amphibians, fishes and plants. What other living things can be found in ponds apart from these three? Name ONE (1) with an example.

8. Have you been to Batu Caves? What was your experience? If you have not been, what are your expectations?

Nature Quiz Final round

FORM 3 CHAPTER 3: THE WONDERS OF NATURE

9. List out THREE (3) natural things you can find in a cave, based on your observation from the picture.

10. In your opinion, do you think glaciers will ever fully melt? If it does, what will happen to the world?

MISSION
ACCOMPLISHED



Answer Sheet

FORM 3 CHAPTER 3: THE WONDERS OF NATURE

1. Mountain / Hillock / Mount

2. Land erosion from streams and rivers over a long period of time.

3. Brook / Creek

4. Rainforests are lush greenery of towering trees with a high amount of rainfall. / Rainforests are abundance of tall trees, a variety of flora and fauna with constant rainfall.

5. Weathering is the breaking down or dissolving of rocks and minerals on Earth's surface.

6. Because of its rugged coastline and spectacular panoramic view of the ocean.

7. Algae- Seaweed / Microorganism- Bacteria

8. Yes/ No. (Based on student's opinion and experience. Judge based on the ability to convey ideas and grammar)

9. Stalagmite, Stalactite, limestone

10. Yes- The water from the melted ice will cause tsunami/ floods

No- The glacier will remain frozen forever
(any relevant answer)

