

YOU MAY ALSO LIKE:

SOLAR SYSTEM

DECODER #2

READING #3

QUESTIONS

CLUE #3

THINK TANK 54

ESCAPE ROOM

LAYERS OF EARTH

DECODER #1

READING #2

QUESTIONS

CLUE #2

THINK TANK 54

ESCAPE ROOM

PLANET EARTH

DECODER #1

READING #4

QUESTIONS

CLUE #4

THINK TANK 54

ESCAPE ROOM

HURRICANES

DECODER #4

READING #1

QUESTIONS

CLUE #1

THINK TANK 54

ESCAPE ROOM

WATER CYCLE

DECODER #2

READING #2

QUESTIONS

CLUE #2

THINK TANK 54

ESCAPE ROOM



READING #1

Landforms are natural features of the earth's surface. They happen over millions of years. Wind, water, ice, and living things destroy and help create the changing surface.

MOUNTAINS Mountains are the highest landforms on earth. They usually have a cone shape and peak at the top. Mountains can be formed by the earth's crust squeezing together. Volcanoes help develop mountains. Molten lava flows out of the volcano and hardens on the earth's surface. Plate tectonics help create mountains over extended periods of time. There are three types of mountains – volcanic mountains, fold mountains, and block mountains.

VALLEYS While mountains reach up high, valleys are landforms that are low and found between mountains and hills. Rivers flow through mountains or hills. Rock gets worn down by the river water. Eventually, the water carves grooves in the land that grow as time goes by. The fertile soil creates lush, green, beautiful land in valleys.

QUESTIONS

1. What are the highest landforms on earth?
 - A. Plateaus
 - B. Valleys
 - C. Mountains
 - D. Canyons
2. How many types of mountains are there?
 - A. Three
 - B. Five
 - C. Seven
 - D. Nine

CLUE #1

The Himalaya mountains stretch over...

--	--	--



--	--	--	--	--	--	--



--	--	--	--	--



READING #3

PLATEAUS- Plateaus are landforms that are flat on top, kind of like a tabletop. To create a plateau, magma from the earth's crust pushes upward. Plateaus often have cliffs and steep rock faces nearby.

PLAINS are flat and coastal plains and flatlands near oceans and seas. Plains formed by rivers usually have very fertile soil and, therefore, grow crops.

ISLANDS- Islands are pieces of land that are entirely surrounded by water. Molten rock (magma) beneath the earth's crust chills. This causes the tectonic plates to shift and sometimes collide. This can lead to volcanic eruptions, which can ultimately create an island.

DESERTS- Deserts are large surfaces of land covered with sand and sand dunes. They are generally very dry with little or no rainfall. This is why there is very little plant life. There are hot and cold deserts. Antarctica is the largest cold desert.

QUESTIONS

FILL IN THE BLANK

6. To create a plateau, magma from the earth's crust pushes _____.

7. _____ plains are flatlands near oceans and seas.

8. Antarctica is the largest _____ desert.

CLUE #3

The percent of people on the planet that live on an _____ is _____.

JUE<> /VOLΛO

TOPLOO>

FINAL CODE

Use the answers found in the completed puzzles to determine the final code!

The number found in
Puzzle #1 MINUS 999.

The number found in
Puzzle #2 MINUS 48.

The number found in
Puzzle #3 MINUS 9.

The number found in
Puzzle #4.

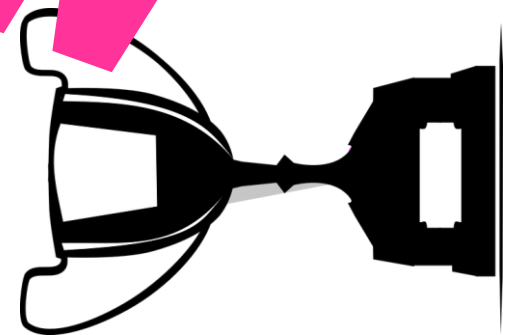
FINAL 4DIGIT CODE:

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
----------------------	----------------------	----------------------	----------------------

©Think Tank Too 2020

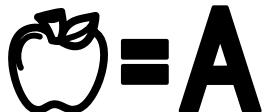
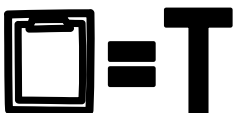
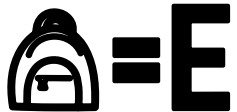
CERTIFICATE

THIS CERTIFICATE GOES TO



FOR DOING THEIR BEST
AT SOLVING PUZZLES
AND THINKING
OUTSIDE THE BOX!

DECODER #1



DECODER #2

