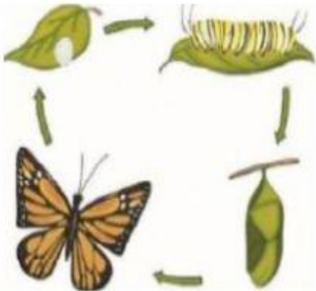


Match the paragraphs with the exact pictures on the right side!

| THE LIFE CYCLE OF A BUTTERFLY! | |
|--|---|
| Paragraphs | Pictures |
| <p>The life of a butterfly is divided into four stages: egg, larva, pupa, and butterfly. The four stages are called the life cycle of butterfly.</p> |  |
| <p>The egg stage usually lasts 3-7 days but this can vary quite a bit among different species of butterflies. In fact some species overwinter as eggs and undergo diapause to survive the many months of winter. Please visit our article about finding butterfly eggs for more information about butterfly eggs.</p> |  |
| <p>A very tiny caterpillar hatches from the egg. The first meal for most caterpillars is the eggshell. The caterpillar is designed to be an "eating-machine" and before it begins to pupate it will increase its body mass thousands of times.</p> |  |
| <p>The caterpillar spun a string of silk around its body and attached the strings to the branch to hold the chrysalis in place in the same way that a telephone linesman uses a leather belt to attach to the pole. Not all butterfly species attach in the same way. Actually, the majority of butterflies will hang upside down from their silk pad.</p> |  |
| <p>When a butterfly emerges from a chrysalis its wings are crumpled. The butterfly will hang with its wings down and will begin pumping the wings full of fluids from their body to straighten them out. Then the butterfly must wait several hours for the wings to harden and dry before it can fly away.</p> |  |

Fill in the blanks with the suitable words in the box!

| | | | | |
|----------------|--------------|------------|--------|-----------|
| magma | volcanic ash | Vent | Builds | volcanoes |
| Erupted | lava | And | Molten | crack |

Have you ever wondered how are _____(1) formed?

A volcano is a _____(2) or an opening on the earth's surface which allows _____(3) rock called magma, _____(4), and gas to escape onto its surface.

Volcanoes are formed whenever there is a _____(5) in the crust of the earth. A tube-like passage connects a chamber of magma (molten rock) at the center of the earth to the earth's crust.

When the pressure _____(6) up in the chamber, the _____(7), gases _____(8) ash are pushed up through to the top of the tube on the earth's surface known as vent.

The red-hot magma that escapes to flow over the earth's surface is called _____(9) which, when cools, forms into rocks.

In fact, the mountains we see today are nothing but solidified lava form previously _____(10) volcanoes.