

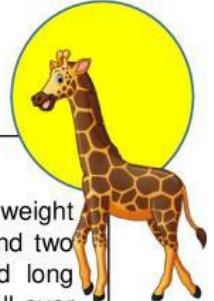


Worksheet - 2

MATA PELAJARAN : BAHASA INGGRIS

KELAS : IX

Choose the correct answer A, B, C or D
Read the dialog and complete correctly!



The text is for questions no 1 – 6

Giraffe is the highest animal in the world. Its height can reach 4.8 to 5.5 meters and its weight about 1360 pounds. Giraffe has a unique characteristic. They have a very long neck and two small horns on its head. Giraffes have big brown eyes and protected by thick and long eyebrows. Her body is covered with a unique pattern that is attached by brown spots all over their body.

Just like camels, giraffes can survive without drinking for long time because giraffes can rely on the water contained in leaves they eat. Giraffes are very selective in choosing food. They always eat young leaves that grow in the tree tops. Their tongue shaped like a knife help them to cut branches which are very hard.

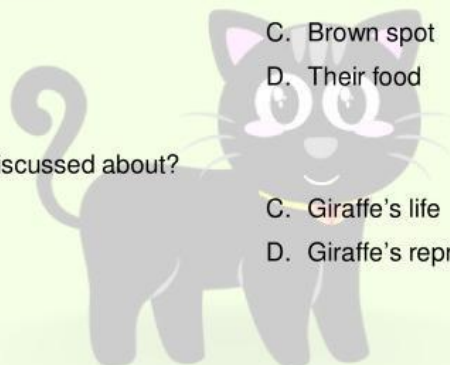
Female giraffes can start pregnant at the age of five years, with a gestation period of 15 months. Commonly female giraffe bear one baby, but sometimes two babies at once. Giraffes bear its baby with a standing position. When the baby is about to be born, they just drop it to the ground from a 1.5 meter of height. Baby giraffe can stand with about 20 minutes since being born, and begin breastfeeding within an hour of birth.

(source : <https://www.belajarbahasainggrisku.id/contoh-soal-report-text/>)

- What is the text about?
 - Her body
 - Baby giraffe
 - Elephant
 - Giraffe
- What kind of text above?
 - Report text
 - Descriptive text
 - Narrative text
 - Spoof
- The text tells us about?
 - Giraffe's reproduction
 - The strange animals
 - The highest animal
 - Baby giraffe
- The unique characteristic of giraffe is?
 - Two horns on its head
 - Their long neck
 - Brown spot
 - Their food
- The second paragraph mainly discussed about?
 - Giraffe's food
 - Giraffe's characteristic
 - Giraffe's life
 - Giraffe's reproduction



CAT



R



6. The word "it" in third paragraph refers to?

- A. neck
- B. Horn
- C. Baby giraffe
- D. Food



The text is for questions no 7– 10

Butterflies are a type of insect with large and often colorful wings. They start out as eggs. They lay their eggs on leaves. The eggs hatch into caterpillars with tabular body. The caterpillar eats leaves, beds, or flowers of plants.

When a caterpillar is full sized, it goes into another stage called chrysalis. Caterpillars attach themselves to something solid before becoming a chrysalis. The caterpillar inside the chrysalis changes into a butterfly. Some butterflies make the change in one week. Some others take years to change.

When the change is complete, the adult butterfly splits the chrysalis. The insect unfolds its wings and pumps blood and air into then. It spreads out the wings until they become dry and harder. The beautiful butterfly then flies to get nectar from flowers. Most butterflies live only for one or two weeks.

(source : <https://soalpelajaran.info/soal-report-text/>)

7. What is the text mostly about?

- A. Butterflies' life stages
- B. How a caterpillar lives
- C. How butterflies lay their eggs
- D. Physical characteristics of butterflies

BAT



8. Why do butterflies fly to some flowers?

- A. To get nectar
- B. To pump blood
- C. To get some food
- D. To dry their wings

9. Where does a caterpillar change into a butterfly?

- A. On the flower
- B. On the leaves
- C. Inside the chrysalis
- D. Inside the nectar

CAT

10. What does Caterpillars do before becoming a Chrysalis?

- A. insect unfolds
- B. attach themselves
- C. butterfly splits
- D. start out as eggs



R