



Name:		Date:	
Subject:	Science - second exam	Mark:	( /20 )
Grade:	Fifth grade	Time:	

This exam contains ( 5 ) question , (3) pages

Q1: Circle the correct answers. ( /6 marks )

1) What is pollen?

- A) a type of seed
- ☒ B) a powder-like substance that helps plant reproduce
- C) a part of tree trunk
- D) a kind of leaf

2) Which part of the plant helps in reproduction without forming flowers?

- A) Leaves
- B) Roots
- ☒ C) Cones
- D) Stems

3) Which of the following help move pollen from plant to plant?

- A) Fish
- ☒ B) Birds and bees
- C) Rocks
- D) Soil

4) What happens when seeds land in a good place?

- A) They dry up
- B) They stop growing
- ☒ C) They start growing
- D) They disappear

5) What happens when the capsule on mosses dry out

- A) They turn into seeds
- ☒ B) They release spores into the air
- C) They grow new leaves
- D) They falls off the plant

6) Which of the following plants has fonds

- A) Mosses
- ☒ B) Ferns
- C) Trees
- D) Flowers

Q2: What is the main difference between viviparous and oviparous animals? ( /2 marks)

Viviparous animal	Oviparous animal
give birth to live young	lay eggs.

Q3: At what age does a cheetah cub become independent? ( /1mark)

A: Cheetah Cub becomes idependent at around two years old.

Q4: Give four examples of animals that are oviparous beside ducks? ( 4marks)

1. reptiles
2. amphibians
3. Birds
4. fish

Q5: Fill in the blanks with the correct answer: ( 7marks)

Pupa — eggs — protection — larva — adult

- 1) The first stage of the ladybug's life cycle is when an adult ladybug lays egg on a leaf.
- 2) The larva then changes into a pupa.
- 3) The four stages of a complete metamorphoses are:
  - A. egg
  - B. larva
  - C. pupa
  - D. adult.
- 4) The hard covering of a seed provides protection

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