

UNIT 1 KINGDOMS (REVIEW)

NAME: _____



1. Choose the right option.

a) They make their own food. _____

b) They eat other living things. _____

c) They eat the remains of living things or grow and feed on things that are still living. _____

d) They can move around. _____

e) In a food chain, they are producers. _____

f) They can move some parts _____

2. Vertebrates. Choose the right options.

ANIMAL	GROUP	BODY COVERED BY	NUTRITION	REPRODUCTION	THEY BREATHE WITH
Shark					
Elephant					
Frog					
Snake					
Eagle					

3. Invertebrates. Match.

Molluscs They have soft bodies with holes.

Jellyfish They have a long soft body divided into segments.

Sponges They have a soft muscular body.

Echinoderms They have a head, thorax, and abdomen.

Annelids They have umbrella and tentacles.

Arthropods They have a hard skin or spikes.

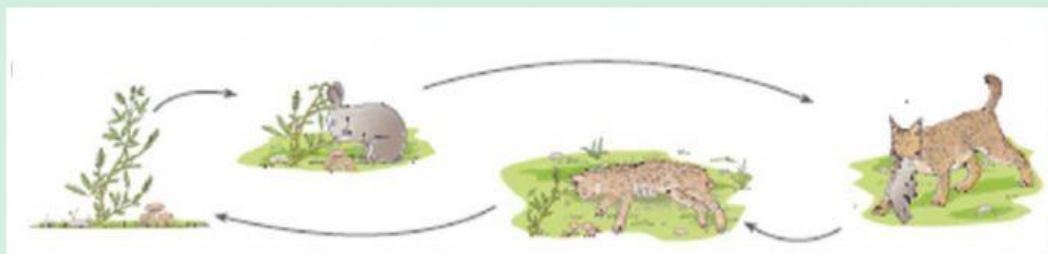
4. Drag the words and label the food chain.

DECOMPOSER

PRODUCER

CONSUMER(HERBIVORE)

CONSUMER(CARNIVORE)



6. Tick the correct option about plant reproduction.

a) In sexual reproduction there are two main steps:

1. Pollination and fertilisation 2. Photosynthesis and interaction 3. Nutrition and fertilization

b) First, the pollen goes from the stamen to the...

1. Seed 2. Pistil 3. Fruit

c) Pollination can be helped by...

1. Pistil, ovary and ovule 2. Stamen and pistil 3. Insects, wind and self-pollination

d) The pollen joins an ovule to make a seed. This is called...

1. Pollination 2. Fertilisation 3. Photosynthesis

e) The pistil grows around the seed into a ...

1. Ovary 2. Fruit 3. Plant

f) Stems which grow along the ground are called...

1. Runners 2. Buds 3. Tubers

g) Stems which grow under the ground are called...

1. Runners 2. Tubers 3. Sepal

7. Drag the words to complete the text.

Photosynthesis Food Nutrients Roots Carbon dioxide Sunlight Oxygen

Plants make their own _____. The _____ absorb water

and _____ from the soil. The leaves absorb _____ from the air and _____. This process is called _____.

Plants make their own food and release _____ into the air.