## BCM School Basant Avenue Dugri Ludhiana

Class -V Science. Ch- 2 and Ch- 3

## Practice Assignment

Q 1 MCQ. $\quad 1 \times 5=5$
1 It is a joint present between the skull and first two vertebrae of spine.
a) saddle.
b) pivot.
c) gliding

2 The movement of food in the stomach is controlled by $\qquad$ muscles
a) voluntary.
b) skeletal
c) involuntary

3 The thigh bone supports the entire weight of the body.lt is called $\qquad$
a) humerus.
b) radius.
c) femur

4 It is called the primary consumer.
a) a plant.
b) rabbit.
c) eagle

5 An earthworm breathes through $\qquad$
a) spiracles.
b) gills.
c) body surface

## Q 2 Case Study- select the correct option $\quad 1 \times 3=3$

Human skeleton is the internal skeleton that serves as a framework for the body.
The ligament and the tendon are the bands of tissues. There are $\mathbf{2}$ girdles in our body which limbs are attached.

1 Our legs are attached to this girdle.
a) pectoral.
b) pelvic.
c) voluntary

2 The tissues which join bone to bone
a) ligament.
b) tendon.
c) cells

3 The ribcage consists of $\qquad$ pairs of bones.
a) 12 .
b) 10 .
c) 20

Q 3 Answer the following questions. $\quad 2 \times 3=6$

1 Write any 3 steps to maintain our muscles and bones.
2 What do you mean by a joint? Explain ball and socket
joint with its location in your body.
3 Define the following
a) Parasites b) vertebrate c) food chain

Q 4 Label the diagram


