

INVERTEBRATES REVIEW

1 Write the groups of invertebrates. Then, match them to the correct pictures.

- a. They are simple aquatic invertebrates. They live attached to rocks. They have sac-like bodies full of pores.

They are _____.

- b. They have got poisonous tentacles and jelly-like bodies. Jellyfish are in this group.

They are _____.

- c. They have got long, soft bodies and no legs. They live in soil, in water or inside other bodies.

They are _____.

- d. Mussels, octopuses, squids and snails are in this group of invertebrates.

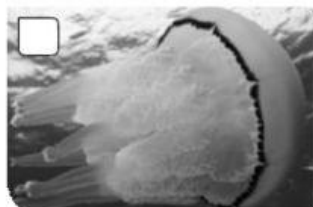
They are _____.

- e. They are marine animals. Their skeleton is made of hard plates. Starfish and sea urchins are in this group.

They are _____.

- f. They have got an articulated exoskeleton made up of external plates. Insects, arachnids, crustaceans and myriapods are in this group.

They are _____.



2 Circle the correct word.

- Invertebrates haven't got a *skeleton / spinal column*.

3 Unscramble the letters and write the correct animal group for each photo.

3

Scadinirna

erpistel

smowr

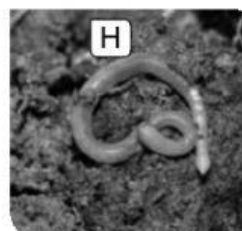
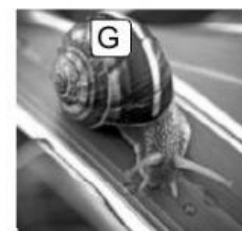
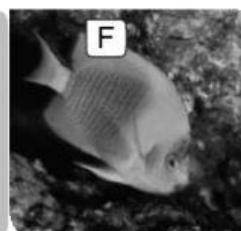
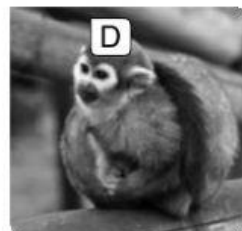
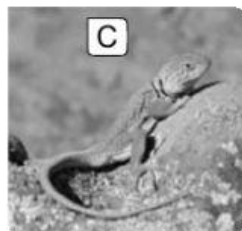
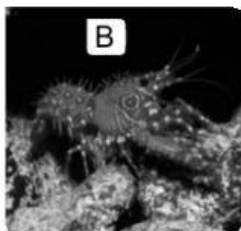
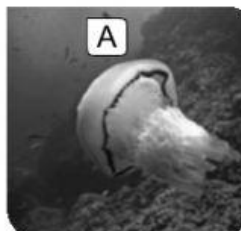
samlamm

shif

sgosnpe

closmuls

rosphardot



4 Match.

arthropods

Their jelly-like bodies have poisonous tentacles.

sponges

They have an articulated exoskeleton made of hard plates.

molluscs

They have long, soft bodies with no legs.

cnidarians

Their sac-like bodies are full of pores.

echinoderms

Their skeleton is made of hard plates and spines.

worms

They have soft bodies and may have one or two shells.

5 Read the sentences about arthropods and write the correct letter.

I = insects

A = arachnids

C = crustaceans

M = myriapods

- a. They have many identical segments.
- b. Most of them produce silk.
- c. They have eight legs and no antennae.
- d. They change through metamorphosis.
- e. They are the most abundant arthropods.
- f. Many have ten legs.

6 Find six parts of the insect.



p	h	b	w	s	e	d	g	a
t	e	f	s	z	b	o	r	b
h	a	g	e	f	a	v	g	d
o	d	q	d	p	u	w	g	o
r	x	e	h	l	m	i	a	m
a	a	n	t	e	n	n	a	e
x	m	n	p	g	a	g	t	n
c	z	t	e	s	j	s	l	z

