

9

What group of invertebrates does the animal in the photo belong to?

0,5 POINT

- ☐ a) gastropods
- ☐ b) bivalves
- ☐ c) cephalopods
- ☐ d) insects



10

Some insects go through a process of change. What is the process called?

0,5 POINT

- ☐ a) respiration
- ☐ b) photosynthesis
- ☐ c) reproduction
- ☐ d) metamorphosis

2nd PART: 5 POINTS

11

What life process is it? Write nutrition, sensitivity and reproduction.

1 POINT



a)



b)



c)

12

Match each animal to its type of reproduction.

1 POINT

- fish •
- cow •
- cat •
- ostrich •

• oviparous

• viviparous

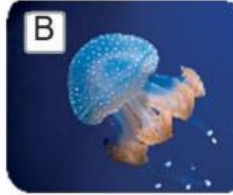
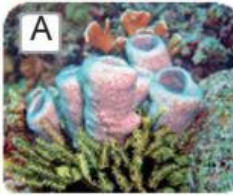
13 Match the photo to the groups of invertebrates.

1 POINT

jellyfish

worms

echinoderms



sponges

molluscs

arthropods

14 These animals are all arthropods, but only some of them are insects.

1 POINT

Colour in the insects.

fly

beetle

spider

crab

butterfly

mosquito

15 Draw the body of an insect. Label the parts of its body.

1 POINT



a. Trace the sentences.

b. Fill in the blank spaces with the parts of the body.

The body of an insect is divided in three parts: _____,
and _____.