

INVERTEBRATES TEST

1. DRAG THE PICTURES TO THE CORRECT BOXES.

| ARTHROPODS | MOLLUSCS | ECHINODERMS | SPONGES | ANNELIDS | CNIDARIANS |
|------------|----------|-------------|---------|----------|------------|
| | | | | | |



2. DRAG THE CHARACTERISTIC OF EACH GROUP TO THE CORRECT BOX

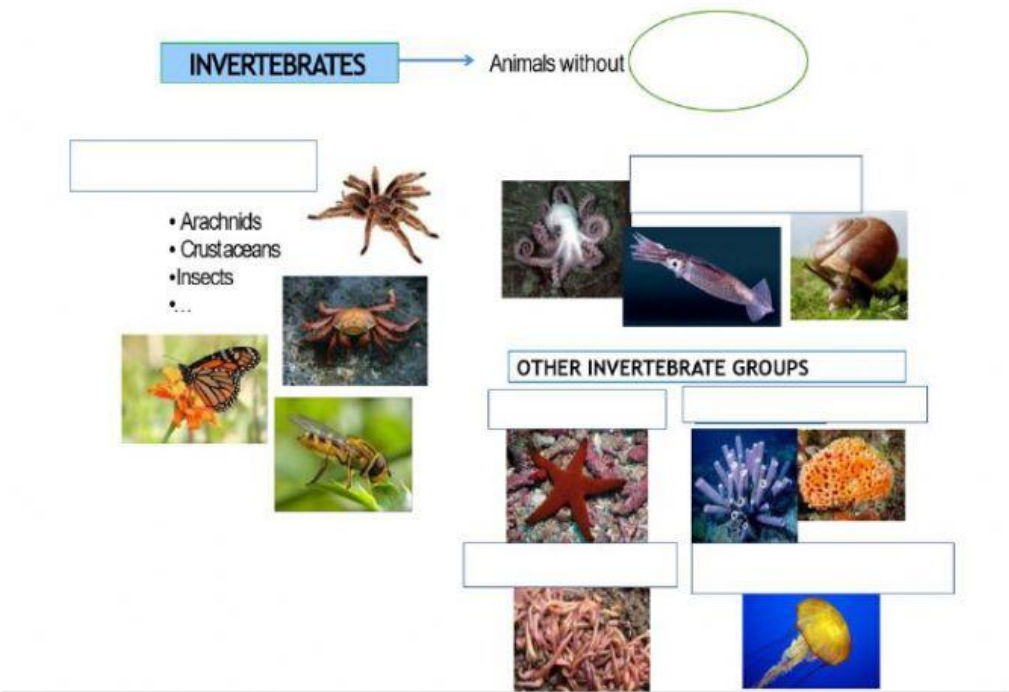
insects starfish snail jellyfish live in water parasites

| ARTHROPODS | MOLLUSCS | ECHINODERMS | SPONGES | ANNELIDS | CNIDARIANS |
|------------|----------|-------------|---------|----------|------------|
| | | | | | |

3. Classify each invertebrate as LAND INVERTEBRATES or AQUATIC INVERTEBRATES

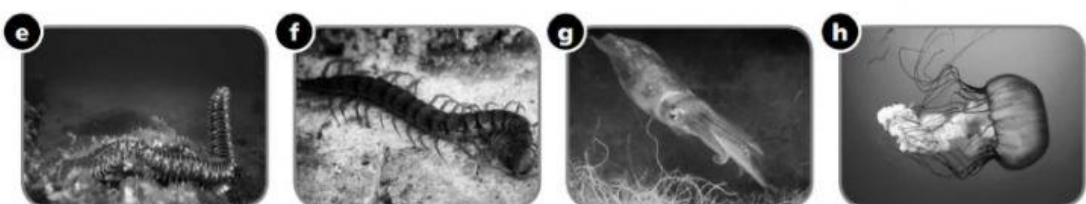
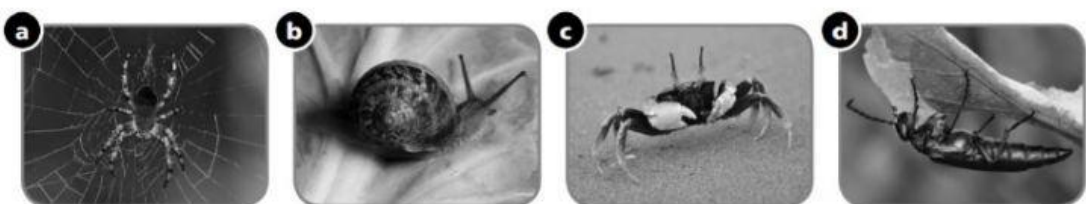
| | | | | | | | |
|---------------------------|-----|-----------|----------|------------------------------|--------|-----------|-----------|
| <i>mussels</i> | ant | butterfly | starfish | octopus | spider | jellyfish | centipede |
| Land invertebrates | | | | Aquatic invertebrates | | | |
| | | | | <i>mussels</i> | | | |

4. Complete the mind map: write the names of the groups.



5. Identify the invertebrates

crustacean cnidarian myriapod cephalopod
 annelid insect arachnid gastropod



6. Choose and click on the correct word to complete the sentences

- a. **Insects / Arachnids** have two body parts: a cephalothorax and an abdomen.
- b. **Echinoderms / Cnidarians** are covered by a hard, spiny skin.
- c. **Sponges / Myriapods** have an exoskeleton.
- d. **Crustaceans / Arachnids** have five pairs of legs.
- e. **Gastropods / Bivalves** have two shells.

7. Complete the information with the words in the box.

GASTROPODS, CRUSTACEANS, PARASITES, BACKBONE, EXOSKELETON, HEAD, SKIN, FOUR, WATER, EIGHT, EYES, BODY, THREE, CNIDARIANS, LEGS

- . Invertebrates haven't got a
- . Arthropods have got an
- . There are subgroups of arthropods: insects, arachnids, myriapods and
- . Insects have 3 body parts: , thorax and abdomen
- . Arachnids have and eight legs
- . Myriapods have lots of
- . Molluscs have a soft
- . There are subgroups of molluscs: bivalves, cephalopods.
- . Echinoderms have a hard and spiny
- . Sponges live in
- . Annelids are
- . Jellyfish are