INVERTEBRATES TEST

1. DRAG THE PICTURES TO THE CORRECT BOXES.

ARTHROPODS	MOLLUSCS	ECHINODERMS	SPONGES	ANNELIDS	CNIDARIANS

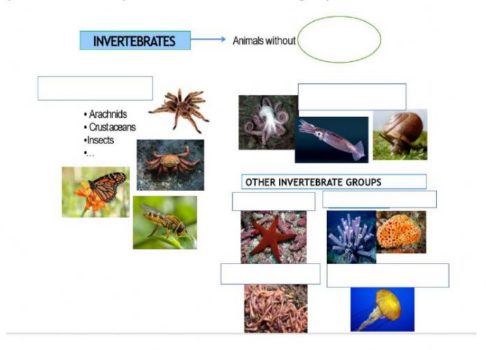
2. DRAG THE CHARACTERISTIC OF EACH GROUP TO THE CORREC BOX insects starfish snail jellyfish live in water parasites

ARTHROPODS	MOLLUSCS	ECHINODERMS	SPONGES	ANNELIDS	CNIDARIANS

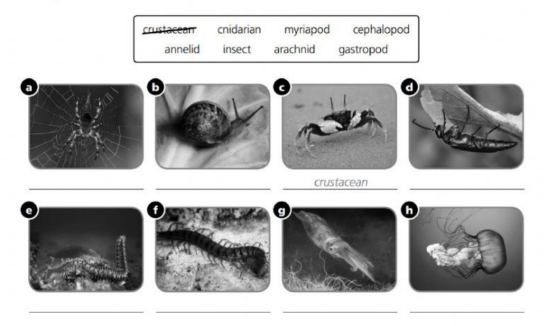
3. Classify each invertebrate as LAND INVERTEBRATES or AQUATIC INVERTABRATES

_mussels	ant	butterfly	starfish	octopus	spider	jellyfish	centipede
Land invertebrates			Aquatic invertebrates				
			mussels				
				- -			

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



5. Identify the invertebrates



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 infomation with the words in the box.

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

- . Invertabrates haven't go a
- . Arthropods have got an
- . There are subgroups of arthropods: insects, arachnids, myriapods and
- . Insects have 3 body parts:

, thorax and abdome

. 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