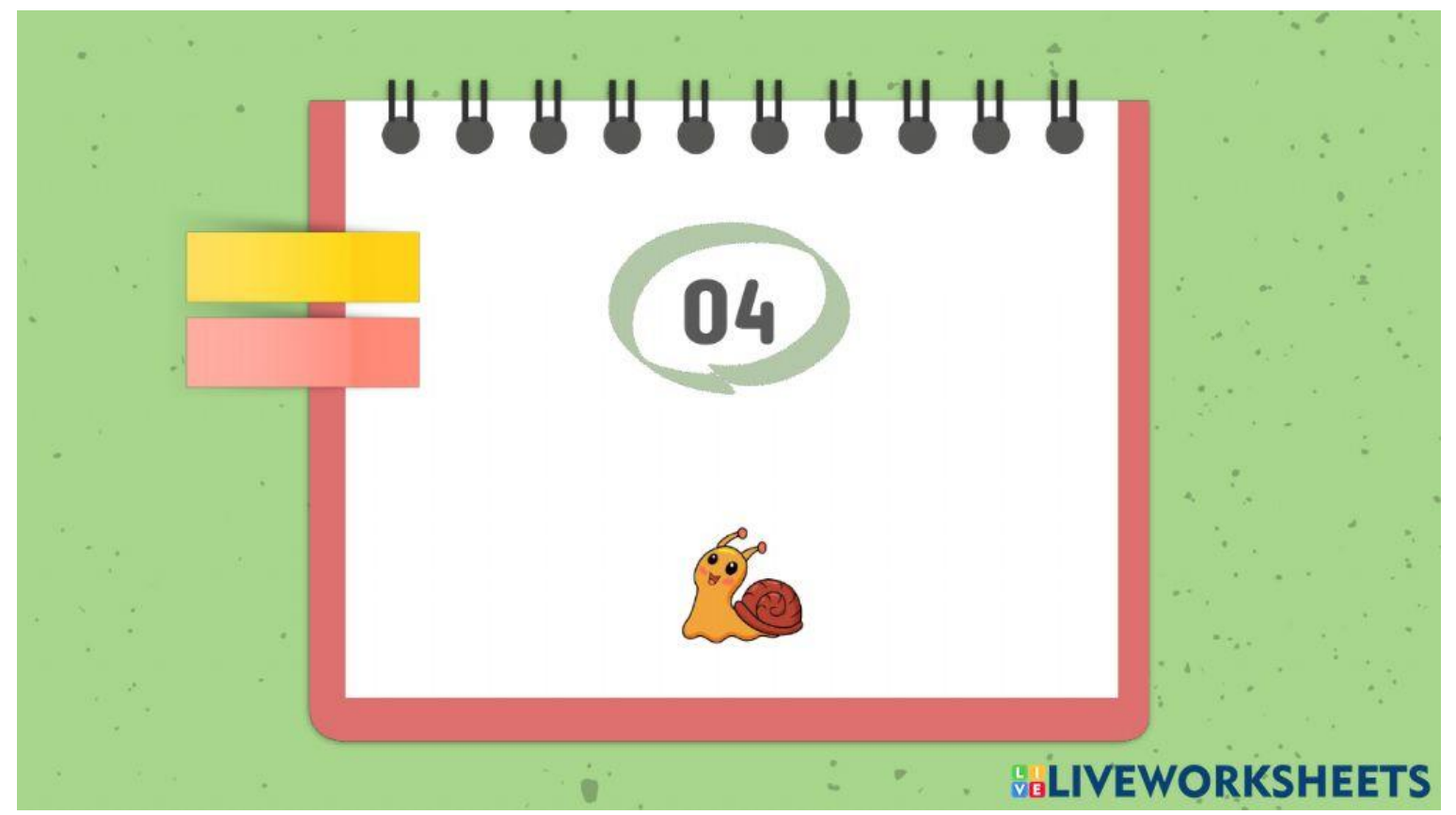




# INVERTEBRATES—

## PART 2



04



# MOLLUSCS

- bodies.
- to protect their bodies.
- Aquatic or terrestrial
- Oviparous.
- hatch from eggs.
- Many different types of molluscs with different characteristics:



Mussel



Octopus



Clams



Squids

- ----- shells
- **Aquatic**
- **Mussels, oysters and clams**



Oyster



Scallop

----- and -----

- **Terrestrial and aquatic**
- ----- have got a simple spiral
- ----- haven't got a shell



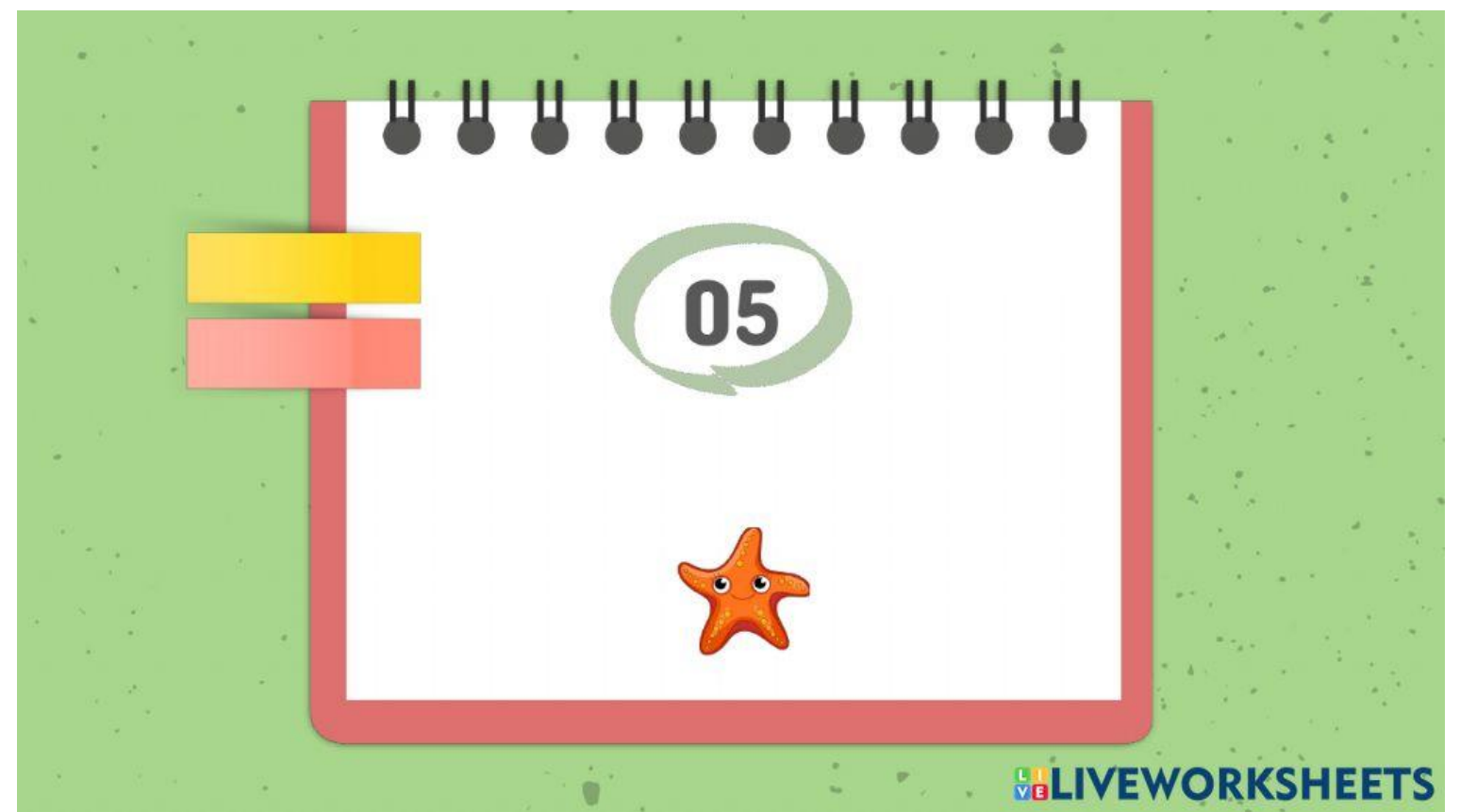
Octopus



Cuttlefish

**Octopuses, ----- and cuttlefish**

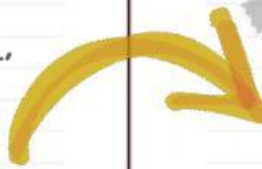
- They have got ----- with suction caps for hunting prey

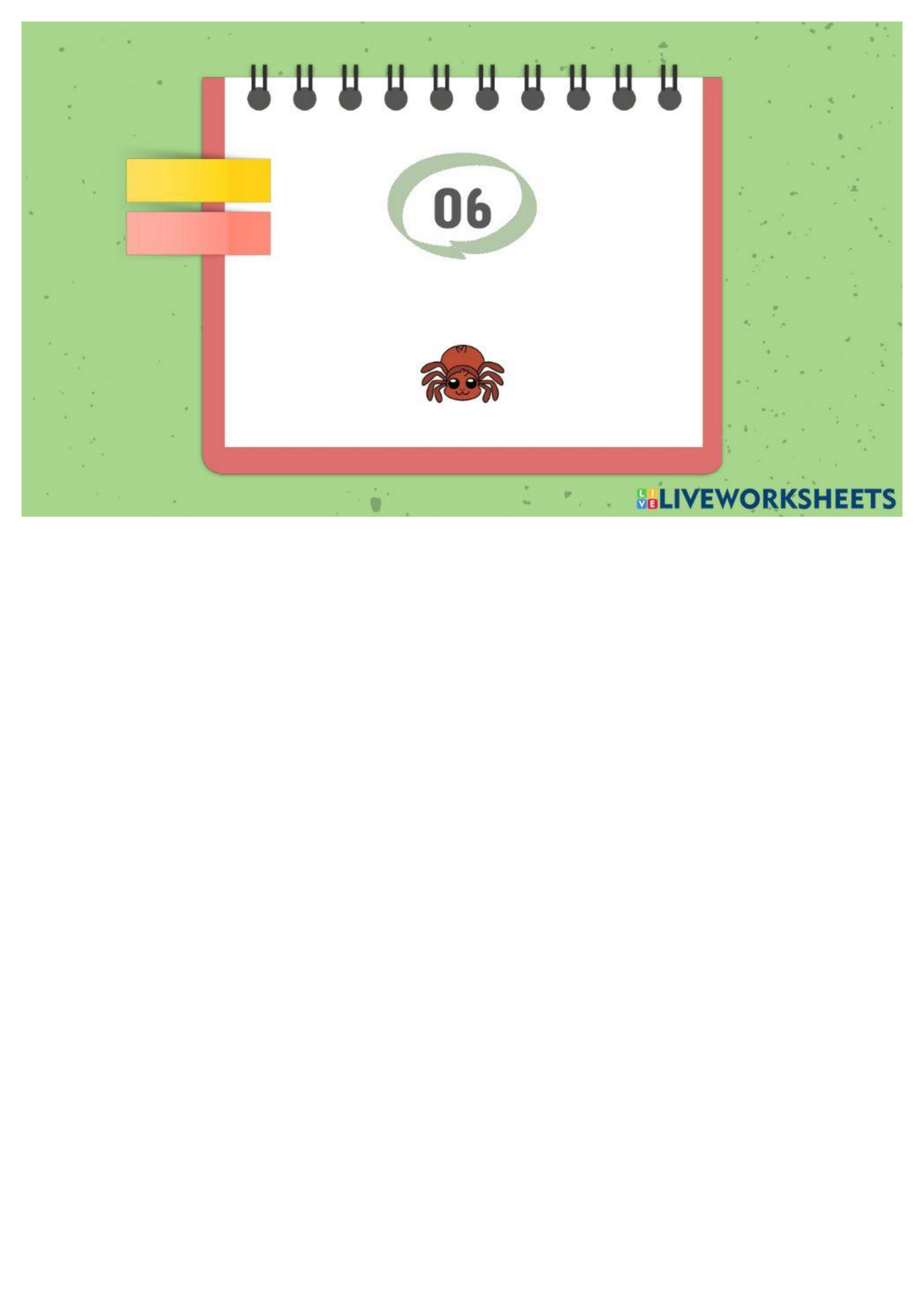


05

## ECHINODERMS

- \_\_\_\_\_ made of hard \_\_\_\_\_, often with spines
- Marine animals
- \_\_\_\_\_ have got five \_\_\_\_\_, called \_\_\_\_\_
- \_\_\_\_\_ have got \_\_\_\_\_ to move with and \_\_\_\_\_ their bodies





06

# ARTHROPODS

- Articulated \_\_\_\_\_
- They have got **legs** and a \_\_\_\_\_ body
- There are different groups of arthropods: insects, crustaceans, myriapods and arachnids.

## INSECTS

- ----- legs
- ----- antennae
- Wings
- Their bodies are divided into 3 parts:
  1. The -----
  2. The -----
  3. The -----



## ARACHNIDS

- ---- legs
- They haven't got -----.
- ----- and -----



## CRUSTACEANS

- ----- exoskeleton
- They have -----
- ----- legs
- Most are marine animals, but there are also terrestrial crustaceans.
- ----- or woodlice are crustaceans

