

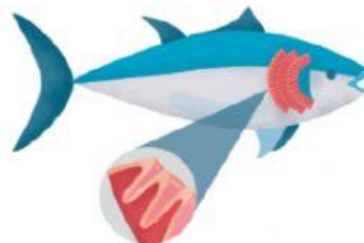
## Order the stages of fish respiration.

The filaments absorb oxygen from the water and move it into the blood.

The water passes through filaments in the fish's gills.

Waste carbon dioxide is expelled together with the water through the gills.

The fish takes in water through its mouth.



**1**

**2**

**3**

**4**



**6** Look and read. Choose the correct words and write them on the lines. There is one example.

amphibians

a These mammals lay eggs. monotremes

incubate

caterpillar

b These birds have long, thick beaks for eating fruit.

jaws

eagle

c Most birds build these things to protect their eggs from predators. \_\_\_\_\_

monotremes

filament

d This is what we call it when birds sit on their eggs to keep them warm. \_\_\_\_\_

nests

hatch

e This is what we call it when a chick breaks through its egg. \_\_\_\_\_

oviparous

iguana

f This reptile is a herbivore. \_\_\_\_\_

toucans

g Members of this vertebrate group have a long, sticky tongue. \_\_\_\_\_

h This part of a fish's gills absorbs oxygen. \_\_\_\_\_