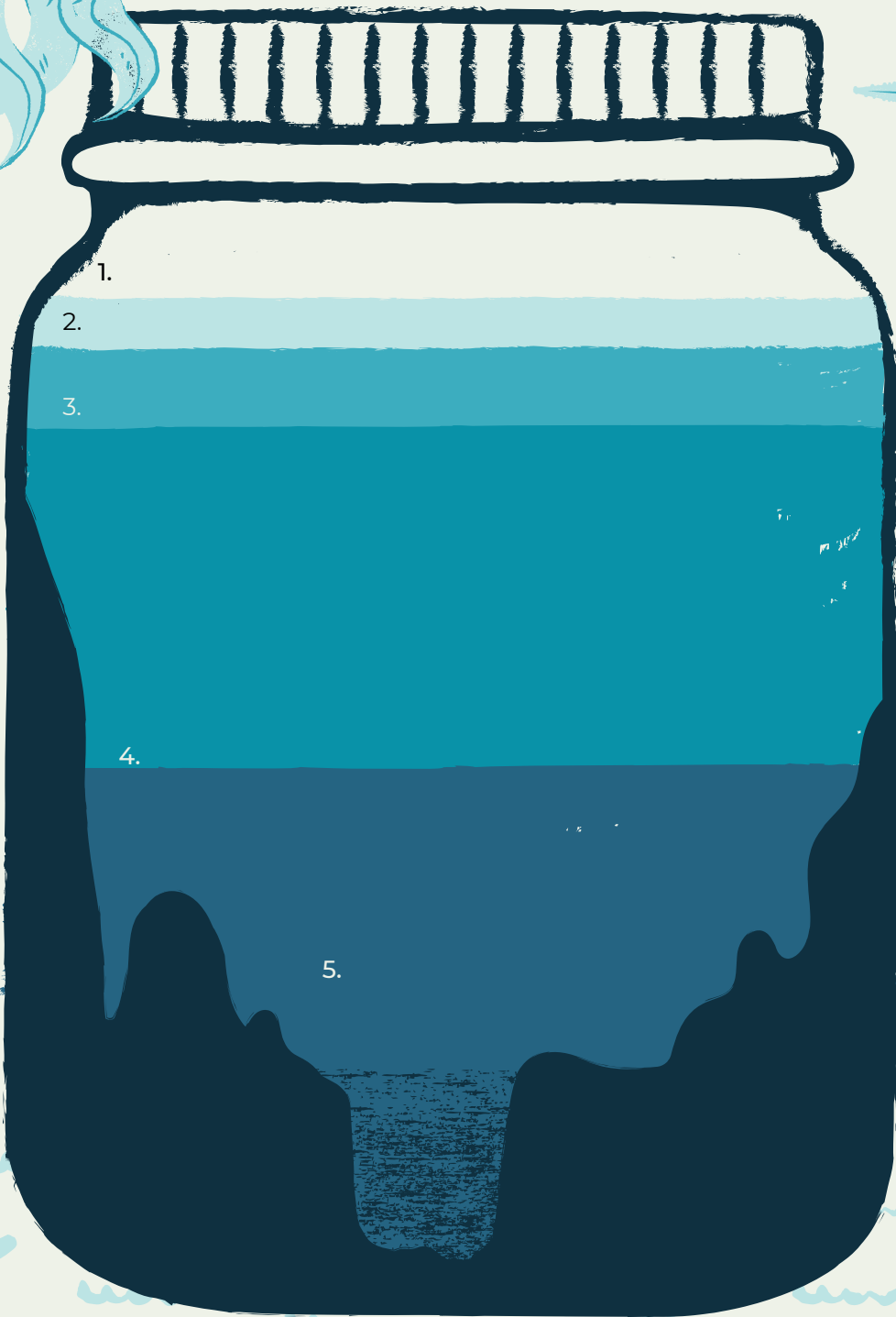
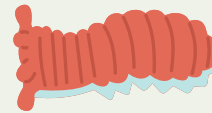


OCEAN ZONES IN A JAR



Shown are the five major ocean zones represented in a jar. Correctly label each ocean zone layer. Then, cut and stick the correct organisms that thrive in each layer from the Ocean Life box below.

Ocean Life



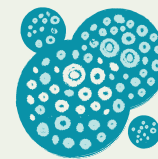
Sea Cucumber



Gulper Eel



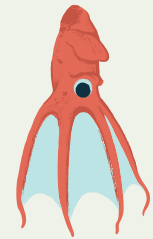
Isopod



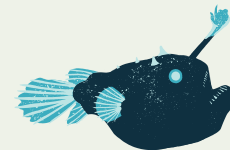
Algae



Phytoplankton



Vampire Squid

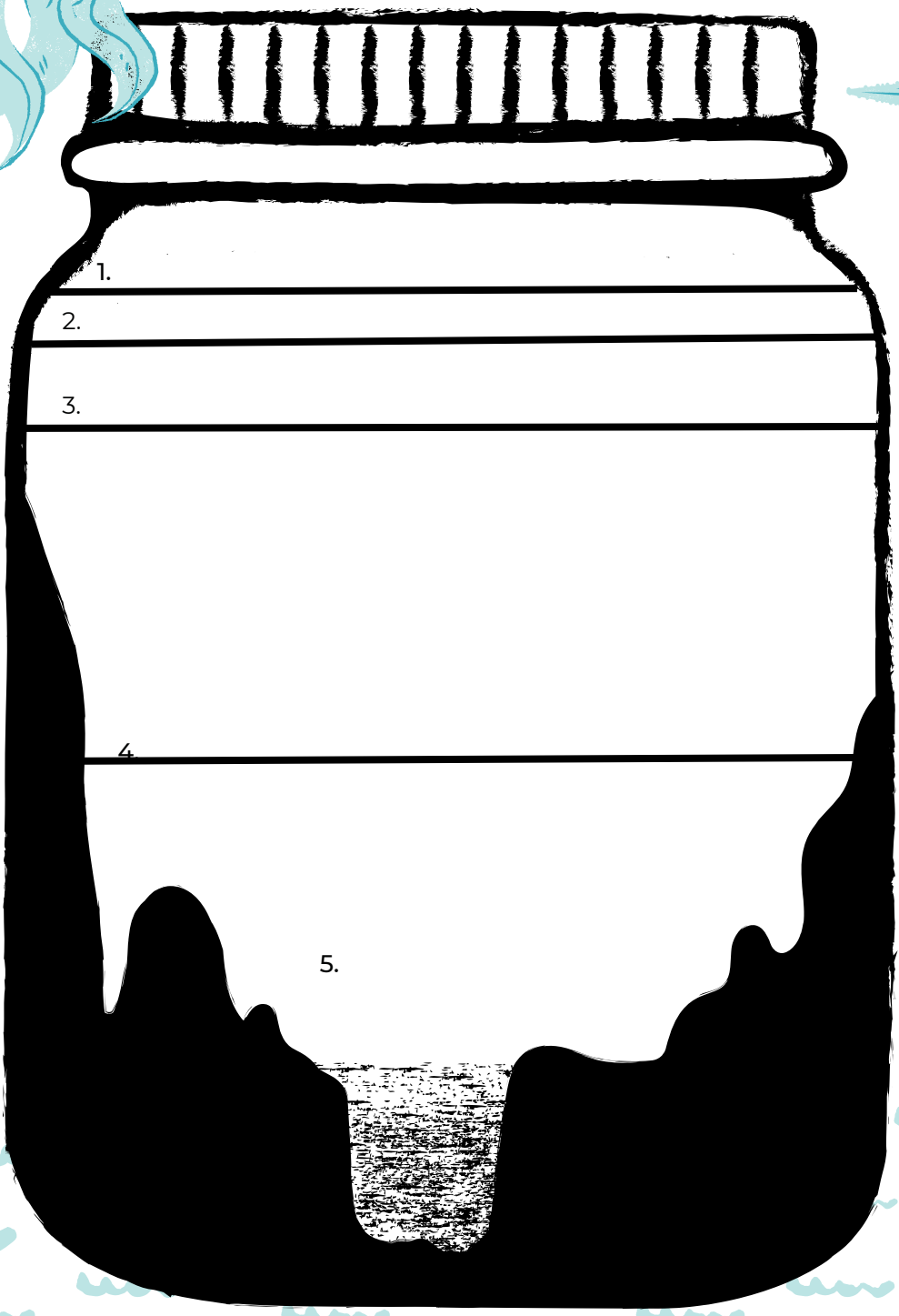


Angler Fish



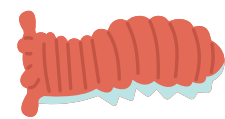
Sperm Whale

OCEAN ZONES IN A JAR



Shown are the five major ocean zones represented in a jar. Correctly label each ocean zone layer. Then, cut and stick the correct organisms that thrive in each layer from the Ocean Life box below.

Ocean Life



Sea Cucumber



Gulper Eel



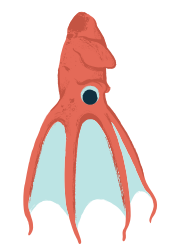
Isopod



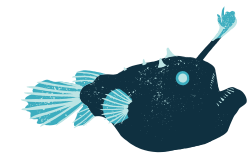
Algae



Phytoplankton



Vampire Squid



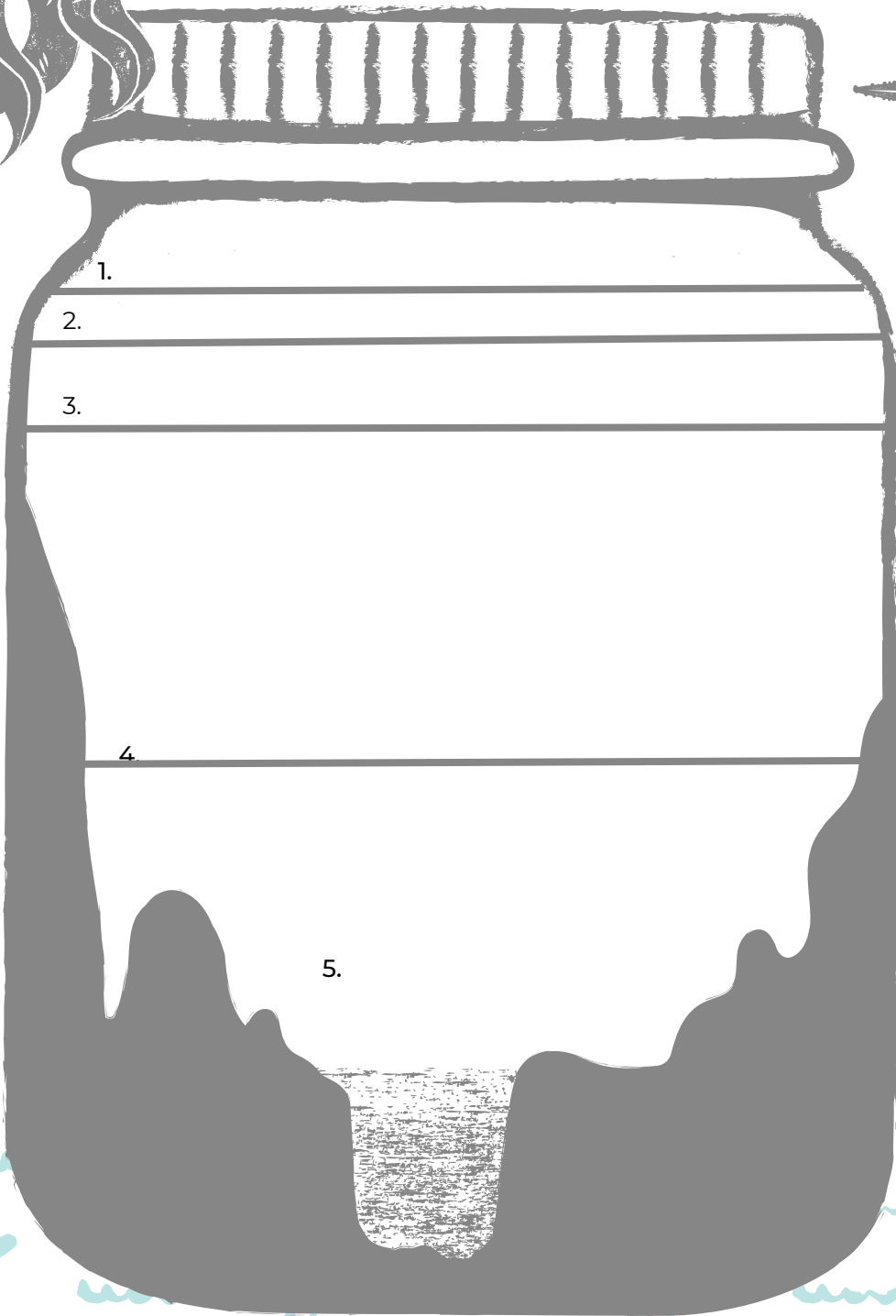
Angler Fish



Sperm Whale

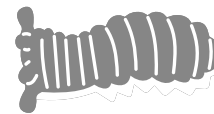


OCEAN ZONES IN A JAR

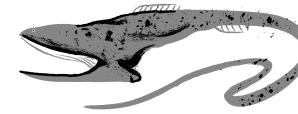


Shown are the five major ocean zones represented in a jar. Correctly label each ocean zone layer. Then, cut and stick the correct organisms that thrive in each layer from the Ocean Life box below.

Ocean Life



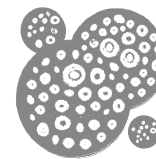
Sea Cucumber



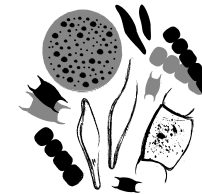
Gulper Eel



Isopod



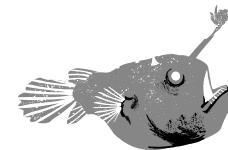
Algae



Phytoplankton



Vampire Squid



Angler Fish

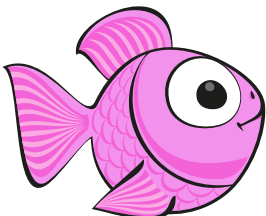

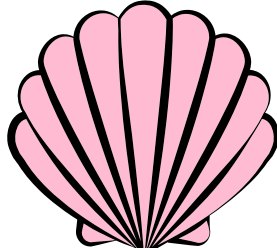
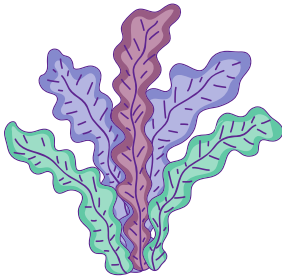
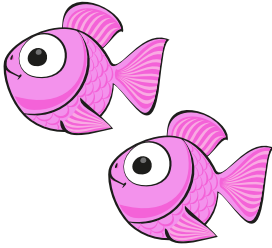


Sperm Whale



UNPLUGGED CODING

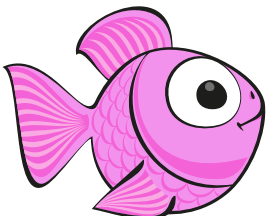

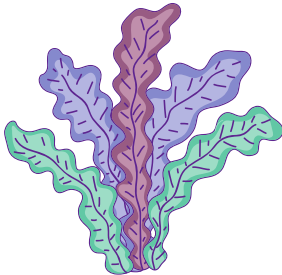
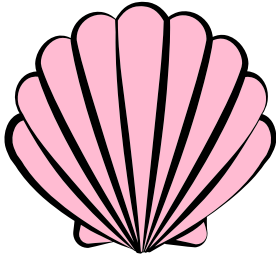
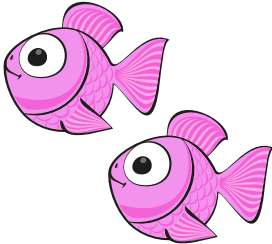
Use the direction cards to help the fish find her babies.



UNPLUGGED CODING

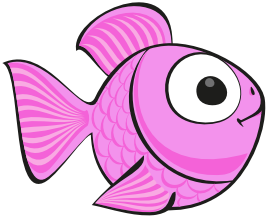
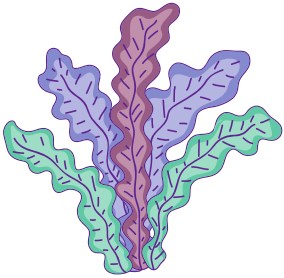
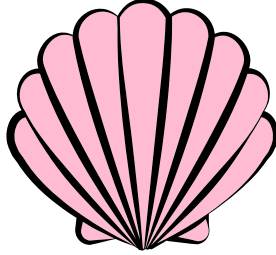

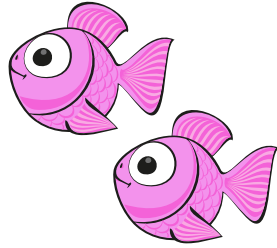
Use the direction cards to help the fish find her babies.



UNPLUGGED CODING

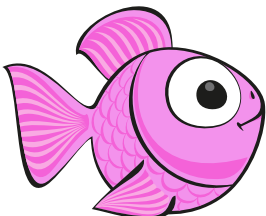
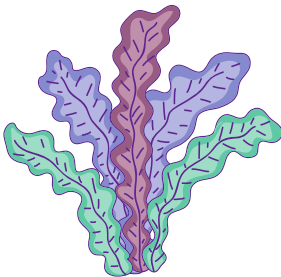
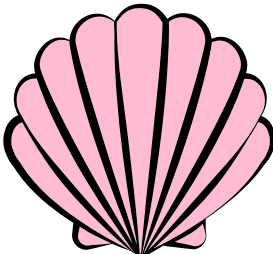

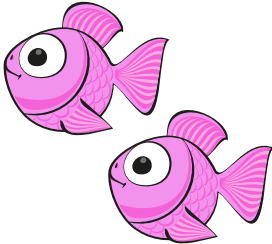
Use the direction cards to help the fish find her babies.



UNPLUGGED CODING

Use the direction cards to help the fish find her babies.



DIRECTION CARDS

