

UNIT 11

A1.2

1. Put the names of the animals below the pictures.

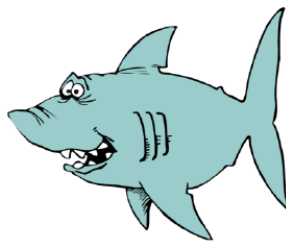
<p>Starfish Whale Pelican Stingray Sea Horse</p>	<p>Crab Fish Walrus Jellyfish Oyster</p>	<p>Octopus Dolphin Seal Shrimp Clam</p>	<p>Lobster Shark Seagull Eel Squid</p>
--	--	---	--



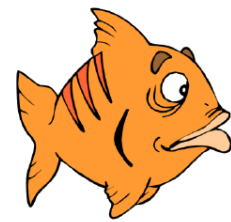
1).....



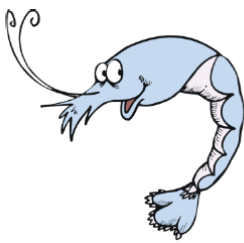
2).....



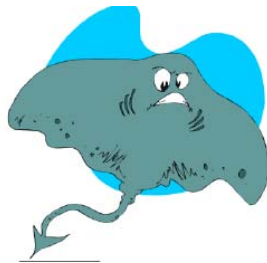
3).....



4).....



5).....



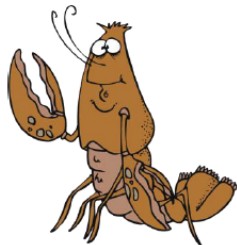
6).....



7).....



8).....



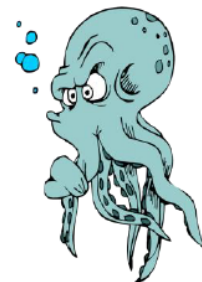
9).....



10).....



11).....



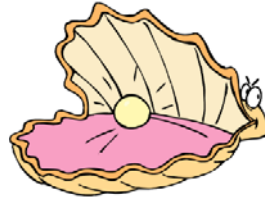
12).....



13).....



14).....



15).....



16).....



17).....



18).....



19).....



20).....

**2. Underline and/or write the schwa symbol over the correct part of the word.**

doctor

protect

difficult

theatre

banana

survive

summer

measure

tomorrow

pupil

level

wizard

**3. In this exercise, look at these sentences and decide where the schwa sound occurs. It may occur more than once in each sentence.**

1. It's for you.
2. It takes a lot of time.
3. How about a cup of tea?
4. What are you doing tonight?
5. What time will you arrive at Victoria?

6. I was going to tell you.
7. The leisure centre is closed for a private function.
8. The airport is not far from the capital city.
9. The book is about pronunciation.
10. We need more financial support.

**4. Read the text and say if the following statements are true (T) or false (F).**

**OCEANS**

Oceans cover about 70% of the Earth's surface. The oceans contain approximately 97% of the Earth's water supply. The oceans of the Earth are unique in our Solar System. No other planet in our Solar System has liquid water. Life on Earth originated in the seas, and the oceans continue to be home to an incredibly diverse web of life.

The oceans of Earth have many functions, especially affecting the weather and temperature. They moderate the Earth's temperature by absorbing incoming solar radiation (stored as heat energy). The always-moving ocean currents distribute this heat energy around the globe. This heats the land and air during winter and cools it during summer.

The Earth's oceans are all connected to one another. Until the year 2000, there were four recognized oceans: the Pacific, Atlantic, Indian, and Arctic.

1. The oceans cover 97 % of our planet. \_\_\_\_\_
2. There are more oceans in our solar system. \_\_\_\_\_
3. The oceans affect the temperature and the weather. \_\_\_\_\_
4. The oceans' currents distribute the heat energy. \_\_\_\_\_
5. There are 5 oceans in our planet. \_\_\_\_\_