# Self-assessment Topic 3

## 1. Ambient pressure

- A.- Increases if depth increases
- B.- Decreases if depth increases
- C.- There is no ambient pressure underwater, only on land
- D.- Depends on air pollution

#### 2. Underwater and through a mask, how do we perceive objects?:

- A.- Further and larger than in air
- B.- Closer and smaller than in air
- C.- To the correct distance and of real size thanks to the mask
- D.- Closer and larger than in air

## 3. The absorption of light

- A.- Light is not absorbed, only liquids are
- B.- Causes the loss of colours underwater
- C.- Is the reason why light reaches more depth
- D.- Can cause eye damage

#### 4. In order to speak underwater:

- A.- We may if we take the regulator off
- B.- Sound does not travel underwater, only noise does
- C.- We must be very close to the buddy
- D.- We need a gaseous environment

## 5. The Ok sign:

- A.- It is not answered if all is ok
- B.- It is only done underwater
- C.- It is only done on the surface
- D.- It is answered with the same if all is ok

## You have obtained (to pass you need a minimum of 4)

Continue with the next section or repeat this section again deleting the answers here: