

## Self-assessment Topic 6

### 1. If we start a dive saturated

- A.- When we dive we start to be sub saturated
- B.- We cannot dissolve any more gas
- C.- More gas will be dissolved but only if we feel cold
- D.- When we are back at the surface we will be sub saturated

### 2. Regarding the ascent speed

- A.- It can be exceeded if they are waiting for us
- B.- We must exceed it if we feel cold
- C.- To respect it will help avoid decompression sickness
- D.- It does not matter for decompression sickness

### 3. The quantity of nitrogen that gets dissolved

- A.- Depends only of the depth
- B.- Depends only of the bottom time
- C.- Increases with depth and decreases with time
- D.- Increases with depth and time

### 4. The dive time or bottom time is

- A.- The time spent at the maximum depth
- B.- From the time we start our descent to the time we reach the surface
- C.- The time used to descend
- D.- From the time we start our descent to the time we start a direct ascent to the surface

### 5. The dive depth is

- A.- The depth we are at any given time
- B.- Is the average of the depths reached
- C.- Is the depth at which we stay the longest
- D.- Is the maximum depth reached

**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: