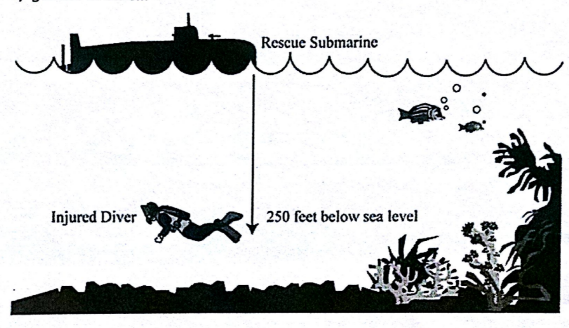
Lost at Sea

You are part of the rescue team in a ship at sea. One of your divers is 250 feet below sea level, and she injured herself. She only has a 7 minute supply of air in her tank and can only rise towards the surface at a rate of 10 feet per minute. You are sending down a rescue sub. The sub can descend at a rate of 40 feet per minute.

Note: Normally, the diver would take safety stops when ascending to avoid suffering from the bends, but in this emergency, the diver will be placed in a decompression chamber when they get her to the surface, if they get her in time...



- 1. At what depth, to the nearest foot, will the two meet?
- 2. Will the diver still have any oxygen left in her tank when the sub gets to her?