BASIC CLASS Quiz #4: Mountain Rescue

- 1. Which of the following is a correct statement of the ascending rope team rotation for semi-technical evacuations?
 - a. Uphill Ropehandler -- Downhill Ropehandler -- Belayer
 - b. Downhill Ropehandler -- Uphill Ropehandler -- Belayer
 - c. Neither of the above
- 2. Which of the following is a correct statement of the descending rope team rotation for semi-technical evacuations?
 - a. Uphill Ropehandler -- Downhill Ropehandler -- Belayer
 - b. Downhill Ropehandler -- Uphill Ropehandler -- Belayer
 - c. Neither of the above
- 3. The _____ is responsible for seeing that slack does not develop in the belay lind during semi-tech evacs.
 - a. Belayer
 - b. Uphill Ropehandler
 - c. Litter Captain
- 4. The litter captain is the litter bearer at the:
 - a. front right position
 - b. front left position
 - c. the patient's head on the left
 - d. back left position
- 5. The call used just before the litter is about to descend a steeper slope during a semi-technical lowering is:
 - a. "SLACK!"
 - b. "TENSION!"
 - c. "PRELOAD!"
 - d. "UP ROPE!"
- 6. Upon rotation, the relief bearers become:
 - a. the front litter bearers.
 - b. the back litter bearers.
- 7. The call "ROTATE!" is given only by the:
 - a. litter captain.
 - b. left relief bearer.
 - c. right relief bearer.
 - d. old left relief bearer.
- 8. Which of the following is suitable for a steep semi-tech lowering?
 - a. rappel rack
 - b. carabiner wrap brake
 - c. six-carabiner brake
 - d. single carabiner-brake bar brake