Topic: Treatment

- 1. During patient positioning, a belly board is used to:?
- A. Provide patient comfort with the patient in the supine position
- B. Provide patient comfort with the patient in the prone position
- C. To remove the belly from the treatment field
- D. To include the belly in the treatment field

Answer:

C. When using a belly board, the patient is positioned prone, lying on the belly board, and the belly is allowed to drop into the opening in the board thereby removing the belly from the treatment field.

Topic: Anatomy - Brain

2. The sinuses found in the infraorbital regions under the zygomatic bones (cheek bones) in the face are called?

- A. Frontal sinus
- B. Maxillary sinus
- C. Sphenoid sinus
- D. Ethmoid sinus

Answer:

B. The maxillary sinus is the largest of the paranasal sinuses. The maxillary sinuses are found in the infraorbital recesses (below the eyes), under the zygomatic arc (cheek bones), and lateral to the nose.

Topic: Treatment Simulation

3. A patient is positioned with their arms akimbo; this means that the patient's arms are:?

- A. The patient's arms are placed by their sides
- B. The patient's arms are crossed and lie above their chest
- C. The patient's arms are raised above their heads
- D. The patient's arms are bowed outwards with their hands on their hips

Answer:

D. In the akimbo position, a patient's arms are on placed on their hips and their arms are bowed outwards.