SNS COLLEGE OF ALLIED HEALTH SCIENCE, COIMBATORE

(Affiliated to the Tamil Nadu Dr. M.G.R Medical University, Chennai)





Subject code / subject : 1841 / Anatomy and Physiology relevant to Radiology

Year: First Year

Topic: General structure of the human body, anatomic terminology, planes of section

REASONING PUZZLE

Four anatomic terms (proximal, distal, superior, inferior) are associated with specific body regions (arm, leg, head, abdomen) and their relative positions in four patients (W, X, Y, Z). Use the clues to match each patient to their anatomic term and body region.

Task: Create a grid to determine each patient's anatomic term and body region.

Clues:

- 1. Patient W's term is not proximal and their body region is not the arm.
- 2. Patient X's body region is the head.
- 3. Patient Y's term describes a position closer to the point of attachment in the leg.
- 4. Patient Z's term is inferior.

Rubrics	Marks Alloted (out of 10 marks)
Accuracy	4
Logical reasoning / Applying	3
Conceptual understanding	2
Presentation	1
TOTAL MARKS	10 marks

SNS COLLEGE OF ALLIED HEALTH SCIENCE, COIMBATORE

(Affiliated to the Tamil Nadu Dr. M.G.R Medical University, Chennai)



Subject code / subject : 1841 / Anatomy and Physiology relevant to Radiology

Year: First Year

