What is the name give	n to the concave depression on the costal surface of the scapula?
Subscapular fossa	
O Infrascapular fossa	
O Suprascapular fossa	a
Glenoid fossa	
Which part of the sca	pula articulates with the head of the humerus at the shoulder joint?
O Infraspinous fossa	
O Subscapula fossa	
Glenoid fossa	
Supraspinous fossa	a
What area on the ul	na articulates with the head of the radius?
Trochlear notch	
Radial notch	
Olecranon	
Radial process	
Nadiai process	
Which of the followin	a honor do so the redive not articulate with?
Ulna	g bones does the radius not articulate with?
_	
Humerus	
Scaphoid	
Pisiform	
Which of the follow	ing is NOT a landmark located on the proximal radius?
Styloid process	
Head	
Neck	
Radial tuberosity	
Complete the sentence	
The distal radioulnar j	oint is formed by an articulation between the of the radius and the head of the ulna.
Ulnar notch	
Head	
Neck	
Radial tuberosity	

Question 1 of 3

Below is an illustration of the proximal aspect of the radius and ulna. Which bony landmark has be	peen highlighted?
	<b>31</b>
Radial tuberosity	
Radial notch	
Olecranon	
○ Trochlear notch	
Which of the following movements occur at the radioulnar joints?	
Pronation	
Flexion	
Extension	
Abduction	
Which of the following is NOT an articulating surface of the elbow joint?	
Trochlea	
Radial head	
Capitulum	
Radial tuberosity	
What type of joint is the distal radioulnar joint?	
Plane	
Pivot	
Saddle	
Condyloid	
Below is an illustration of the carpal bones of the hand. Which bone is denoted by the arrow?	×
○ Trapezoid	
Lunate	
Capitate	
Hamate	