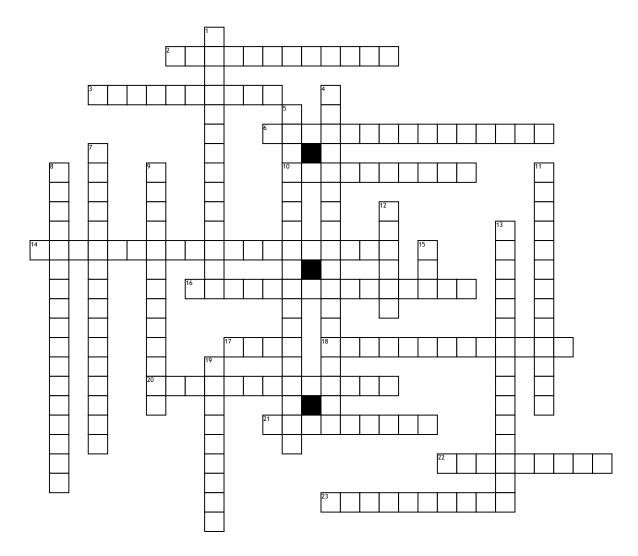
Name:	Date:
name:	Date:

## Shoulder/Thoracic/Cervical



## **Across**

- 2. Primary impingement is associated with \_\_\_\_ of the GH joint?
- **3.** What muscle has a distal attachment of medial lip of bicipital groove of humerus?
- **6.** What muscle is innervated by anterior primary rami of C3 and C4 and dorsal scapular nerve (C5)?
- **10.** What SITS muscle is innervated by axillary nerve?
- **14.** What cervical muscle has a sternal head proximal attachment of the upper part of the anterior surface of the manubrium?
- **16.** What muscle has a proximal attachment of anterior border of lateral one-third clavicle?
- **17.** What structure sits on top of the C2 vertebra?
- **18.** What nerve innervates the supraspinatus and infraspinatus?

- **20.** What muscle ER's the shoulder and depresses the humeral head at 70 degrees of abduction of the shoulder?
- **21.** What stabilizes the scapula at 139 degrees of abduction?
- **22.** What scalene distally attaches to the 2nd rib?
- **23.** What muscle performs contralateral rotation of the cervical spine and trunk when acting unilaterally?

## Down

- **1.** What is the primary action of the lower trap?
- **4.** The teres minor, teres major, long head of triceps, and surgical neck of humerus makes up the border of?
- **5.** This cervical muscle's blood supply is branches from the vertebral and occipital arteries?
- 7. What muscle has the actions of shoulder extension and ER?

- **8.** What muscle attaches to the coracoid process and flexes the elbow and shoulder?
- 9. What muscle has a proximal attachment of medial two-thirds of volar surface of scapula?
- 11. This muscle distally attaches to the
- greater tubercle of the humerus

  12. What scalene has a proximal
- attachment of transverse processes of C2-C7?

  13. What cervical muscle is innervated by
- dorsal primary rami C3 to C5?

  15. What type of AC separation has a
- disrupted AC ligament and joint capsule with an intact coracoclavicular ligament?

  19. With a Grade 3 AC separation the
- **19.** With a Grade 3 AC separation the conoid, acromioclavicular, and \_\_\_ ligaments are injured.