## Chapter 14 - Student Companion Worksheet

**Instructions:** Apply the rules of medical language to break into word parts and define the following muscular system words.

Label	each	word	part by	v usina	the	following	abbrevi	iations:
_ ~ ~ ~ .	CGCII	** O. G	Part	,		10110111119	GDD O	auono.

- P = Prefix
- WR = Word Root
- CV = Combining Vowel
- S = Suffix
- CF = Combining Form

<b>Example:</b> Osle	Darthropathy (a-ste-o-ar-THROP-a-the) – disease of bone and join
WR CV WR	CVS

oste / o / arthr / o /pathy

CF CF

## **Muscular System Medical Terms:**

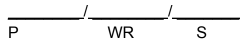
1.	bradykinesia (brăd-ē-kĭ-NĒ-sē-ă)
2.	dyskinesia (dyskinesia) -
3.	dystrophy (DIS-trŏ-fē) -
4.	electromyogram (ē-lĕk-trō-mī-ŎG-răm) -

5.	fibromyalgia (fī-brō-mī-AL-j(ē-)ă)	-
6.	hyperkinesia (hī-pĕr-kī-NĒ-zh(ē-)	ă)
7.	hypertrophy (hī-PĔR-trŏ-fē)	
8.	myeloma (mī-ĕ-LŌ-mă)	
9.	myalgia (mī-AL-j(ē-)ă)	
10.	myasthenia (mī-ăs-THĒ-nē-ă)	
44		
11.		
12.	polymyositis (pol-ē-mī-ŏ-SĪ-tǐs) -	
13.	rhabdomyolysis (rab-dō-mī-OL-ĭ-	sĭs)
14.	tendinitis (ten-dĭ-NĪT-ĭs)	

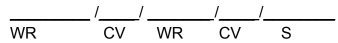
15. tenomyoplasty (tĕn-ō-MĪ-ō-plăs-tē)	
16. tenorrhaphy -	
. ,	

Build the terms for the following definitions by using the word parts from this chapter.

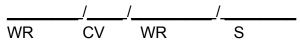
1. condition of slow movement



2. record of the electricity of the muscle



3. pain in the fibers of muscles

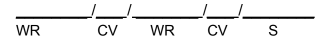


4. excessive development

5. tumor in the spinal cord

6. inflammation of many muscles

7. dissolution of a striated muscle



8. suturing of a tendon

WR CV S