Anatomy: Muscle Worksheet	Name
A. Oxygen Debt	1. If muscle contracts at all, it contracts
B. Muscle Fatigue	completely2. Contraction that onl;y lasts a fraction of
C. Heat Production	a second3. Period where muscle returns to its former length
D. Threshold Response	4.Minimal strength needed to cause a contraction
E. All/None Response	5. A sustained forceful contraction
F. Twitch	6. Muscles continually partially contracted
G. Cramp	7. Recording of a muscle contraction
H. Myogram	8. Increasing the number of motor units contracting in a whole muscle
I. Sustained Contraction	9. Amount of oxygen needed to convert
J. Tetanic Contraction	lactic acid to glucose10 The time between a stimulus and
K. Muscle Tone	response11.Muscle loses ability to contract
L. Latent Period	12. Muscle contracts spasmodically and
M. Recruitment Units	not relax13 Muscles are a major source of energy/heat
N. Period of Contraction	14. Period where muscle pulls on attachment
O. Period of Relaxation	15. Muscle is exposed to a series of contractions, does not complete relaxation
16. The minimal stimulus needed to e	elicit a muscle contraction is called
17. The lag time when a muscle is sti	mulated and the beginning of a response is
18. Muscle fatigue is due to the accur	nulation of
19. A muscle cramp is due to the lack	s of
20. Creatine phosphate is used to	