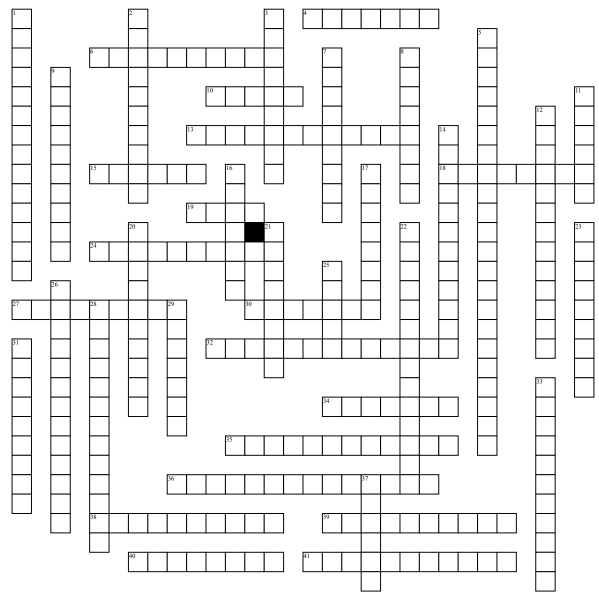
Name:	Date:

Kinesiology



Across

- 4. application of force over a segment of time 6. weightlifting is an example of this type of training
- 10. the longest bone in the body
- 13. the skeleton that includes the moveable
- 15. the development of relationships with peers, friends, etc
- 18. the joints that allow the most movement
- 19. when someone is injured, you should follow this principle for quick treatment
- 24. the plane that divides the body into upper and lower segments
- **27.** fingers and toes
- 30. attach muscle to bone
- 32. the movements that take place after the critical instant
- **34.** the muscle primarily responsible for movement of a body part

- 35. the axis that runs from head to toe
- **36.** the tip of the sternum
- 38. the ability of a muscle to stretch and return to its normal position
- **39.** the chest muscle (group)
- 40. carbohydrates are stored as this in the muscles and liver
- 41. lack of water during exercise can cause this **Down**

- 1. when you stand on your tip-toes, your ankles are in this position
- 2. the muscle fibres that have the ability to tense and relax quickly
- 3. the "F" in FITT
- 5. the sub-pathway that produces the most ATP
- 7. movement away from the median
- 8. vessels that carry blood away from the heart
- 9. movement about an axis
- 11. the joint found at the tumb

- 12. the breakdown of the overall training plan into distinct training periods
- 14. a single nerve impulse
- **16.** 1st Law of Motion
- 17. the sports event that takes place every 4
- 20. something used to give an athlete a mental or physical edge over his/her competitors
- 21. the butt muscles (group)
- 22. vitamins and minerals
- 23. straightening a joint to increase the angle
- 25. the bones that are most common in the wrists and ankles
- 26. the calf muscle
- 28. the energy pathway that allows an athlete to compete in endurance type activities
- 29. the shoulder blade
- 31. the cheek bone
- 33. the sit and reach test measures this
- 37. the tailbone