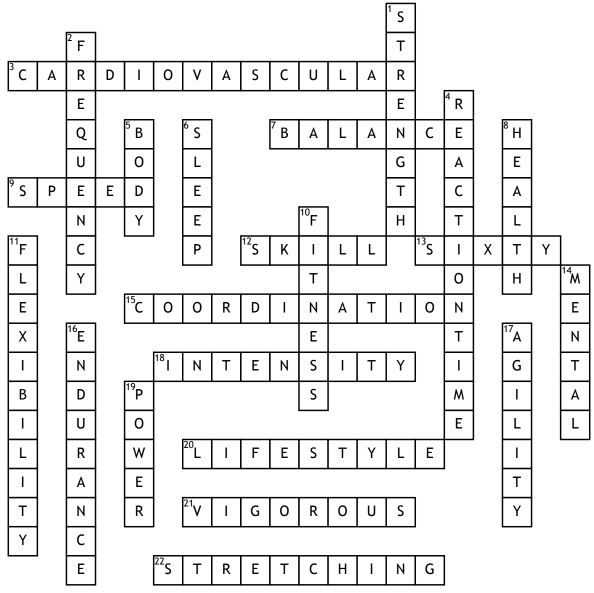
Components of Fitness



Across

- **3.** The four station fitness workout you have performed twice so far this year is a way of developing this type of endurance.
- 7. The ability of the performer to retain their centre of mass over their base of support
- **9.** A skill an athlete would need to win 50m sprint
- **12.** The _____-related components of fitness contribute to being a better athlete **13.** What does Health Canada suggest as
- the minimum daily exercise time (in minutes) for children and youth?
- **15.** The ability of body parts to work together when you perform an activity.
- **18.** The amount of force/strength used when training

- **20.** Working on your health-related components of fitness will help reduce the risk of _____ disease.
- **21.** To experience greater fitness benefits, it is important to get to this level of intensity.
- **22.** It is good to do this before and after any physical activity

<u>Down</u>

- 1. Muscular _____: The most weight you can lift or the most force you can exert at one time.
- 2. How often you do a certain exercise
- **4.** The amount of time taken to respond when a ball is thrown towards you
- **5.** ____ composition refers to the ration of body fat to lean body tissue. Body
- **6.** Not getting enough of this can negatively affect your ability to develop your fitness.

- **8.** These components of fitness relate to a person's foundation of fitness and relate directly to improvements in
- **10.** The state of being physically fit and healthy
- 11. The ability to move joints fully and easily through a full range of motion is
- **14.** Working on developing the components of fitness not only help your physical health but also your _____health.
- **16.** Muscular _____: The ability to use muscles for a long period of time without tiring.
- **17.** The ability to change body positions quickly and keep the body under control when moving.
- **19.** The ability to combine strength with speed while moving.