

# Simple Machine Hunt Review

BibleMouse.com

## Understanding Simple Machines

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Answer the following questions about simple machines based on what you learned.

1. A \_\_\_ helps us lift and move things easily.
2. What type of simple machine is used to change the direction of force?
  - A. Ramp
  - B. Pulley
  - C. Lever
3. Name one place you might find a ramp.

- 
4. Ramps make moving heavy objects harder.

True     False

5. Which of the following is NOT a simple machine?

- A. Lever
- B. Wheelbarrow
- C. Pulley

6. Two are better than one, because they have a good reward for their \_\_\_\_.

7. How do simple machines help us do work?

- 
8. Pulleys help us lift things straight up without changing direction.

True     False

9. What is one benefit of working as a team, according to Ecclesiastes 4:9?

- A. More fun
- B. Better reward for labor
- C. Less work

10. A \_\_\_ is used to move objects up and down or change the direction of a force.

---

### Answer Key

1. lever    2. Pulley    3. In the garage or at a playground.    4. False    5. Wheelbarrow    6. labor    7. They make tasks easier and require less effort.    8. False    9. Better reward for labor    10. pulley