



Name: _____

Simple Machine Fill in the Blanks

- ① The _____ provided to the simple machine to do the work is called the effort.

- ② A _____ is a type of wheel and axle.

- ③ There are _____ simple machines.

- ④ The inclined plane that most resembles a wheel chair ramp is called a _____.

- ⑤ The pivot point for the lever is called a _____.

- ⑥ A _____ has threads that look like slanted grooves.

- ⑦ Simple machines make _____ easier .

- 8 _____ are sometimes called inclined planes.
- 9 The _____ is a simple machine with no moving parts.
- 10 A knife is a simple machine, it is an example of a _____.
- 11 A door knob is an example of the _____.
- 12 A _____ is an example of a wedge.
- 13 Tweezers are an example of _____ s.
- 14 A _____ is an example of a screw.

1. inclined plane

2. fulcrum

3. wedge

4. six

5. jar lid

6. force

7. wheel and axle

8. pulley

9. lever

10. nail

11. work

12. wedge

13. screw

14. Ramps



Name: _____

Simple Machine Fill in the Blanks

- ① The force _____ provided to the simple machine to do the work is called the effort.

- ② A pulley _____ is a type of wheel and axle.

- ③ There are six _____ simple machines.

- ④ The inclined plane that most resembles a wheel chair ramp is called a wedge _____.

- ⑤ The pivot point for the lever is called a fulcrum _____.

- ⑥ A screw _____ has threads that look like slanted grooves.

- ⑦ Simple machines make work _____ easier .

- 8) Ramps are sometimes called inclined planes.
- 9) The inclined plane is a simple machine with no moving parts.
- 10) A knife is a simple machine, it is an example of a wedge.
- 11) A door knob is an example of the wheel and axle.
- 12) A nail is an example of a wedge.
- 13) Tweezers are an example of levers.
- 14) A jar lid is an example of a screw.

1. inclined plane

2. fulcrum

3. wedge

4. six

5. jar lid

6. force

7. wheel and axle

8. pulley

9. lever

10. nail

11. work

12. wedge

13. screw

14. Ramps