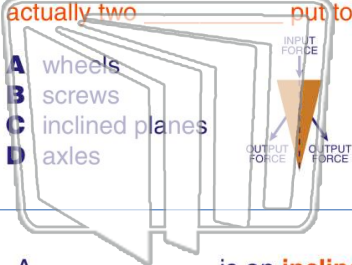




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

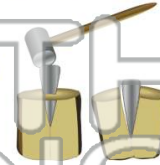
1 A **wedge** is a simple machine made of wood or metal that has a pointed edge and two slanted sides. **A wedge is actually two \_\_\_\_\_ put together.**



- A wheels
- B screws
- C inclined planes
- D axles

2 What type of **simple machine** is often used to split wood, to cut things, or to hold things together?

- A a wedge
- B a wheel and axle
- C a screw
- D a lever



3 A \_\_\_\_\_ is an **inclined plane** that is wrapped around a nail.

4 What are **screws** mainly used for?

- A for lifting things

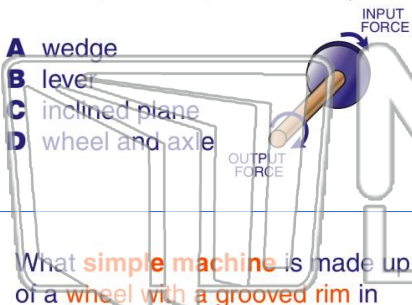


## PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 \_\_\_\_\_ revolves, or turns, around the pole.

- A wedge
- B lever
- C inclined plane
- D wheel and axle



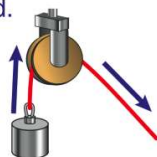
**wheel and axle:**

- A nail
- B door knob
- C stop sign
- D telephone



9 What **simple machine** is made up of a **wheel with a grooved rim** in which a rope can move around in order to help lift a load.

- A wedge
- B lever
- C inclined plane
- D pulley



10 When you use a \_\_\_\_\_, you can use your own body weight to help **raise an object** by pulling the object up.

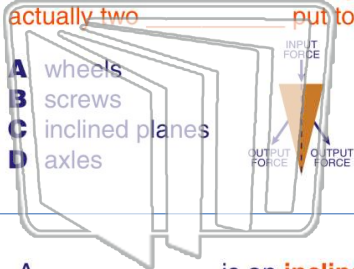
- A pulley
- B wedge
- C wheel and axle
- D inclined plane





Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

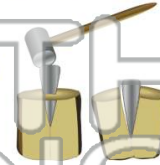
1 A **wedge** is a simple machine made of wood or metal that has a pointed edge and two slanted sides. **A wedge is actually two \_\_\_\_\_ put together.**



- A wheels
- B screws
- C inclined planes
- D axles

2 What type of **simple machine** is often used to split wood, to cut things, or to hold things together?

- A a wedge
- B a wheel and axle
- C a screw
- D a lever



3 A \_\_\_\_\_ is an **inclined plane** that is wrapped around a nail.

4 What are **screws** mainly used for?

- A for lifting things

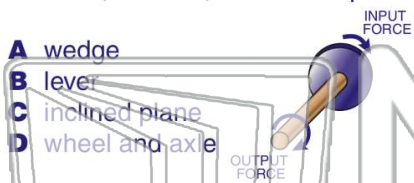


## PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 \_\_\_\_\_ revolves, or turns, around the pole.

- A wedge
- B lever
- C inclined plane
- D wheel and axle



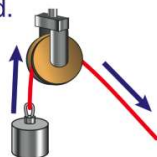
\_\_\_\_\_ **wheel and axle**.

- A nail
- B door knob
- C stop sign
- D telephone



9 What **simple machine** is made up of a **wheel with a grooved rim** in which a rope can move around in order to help lift a load.

- A wedge
- B lever
- C inclined plane
- D pulley



10 When you use a \_\_\_\_\_, you can use your own body weight to help **raise an object** by pulling the object up.

- A pulley
- B wedge
- C wheel and axle
- D inclined plane

