## **Screw and Inclined Plane**

1. Answer the following questions: A. What is Screw? B. Why do we use screw? C. What is inclined plane? D. Where do we use inclined plane? 2. Fill in the blanks:-A. \_\_\_\_\_helps to lift and move something heavy. B. In inclined plane it is \_\_\_\_\_\_to push it up a ramp. C. In screw interlocks between two surface cannot be\_\_\_\_\_ D. \_\_\_\_\_is different from a nail.

## 3. Write True or False:-

- A. Screw holds things through the threads into which it divides the force.
- B. Screw can also be a screw jack.
- C. Inclined plane is used to lift cars up.
- D. Inclined plane is plain surface.

## 4. Write two examples of inclined plane and screw.

Inclined Plane	Screw	

	]
	]
	]