

INDUSTRIAL COMPONENTS

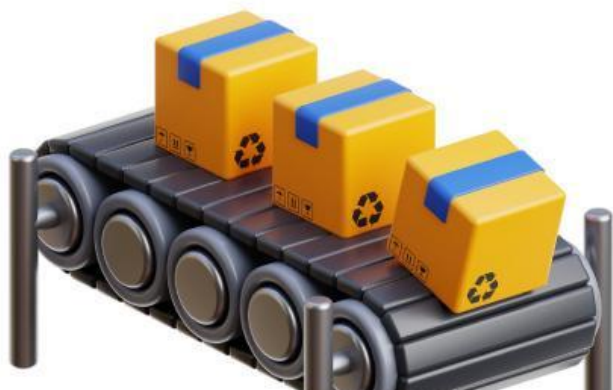


DIRECTIONS :

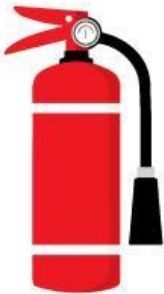
Fill with the correct answer!



engine



drilling machine



fire extinguisher



copier



lathe

chisel



multimeter



crane



fire alarm



wrench



paint brush

1. A(n) _____ is used to carry liquid or gas through a system.
2. The _____ helps control the flow of water in the machine.
3. A(n) _____ is a part with teeth that turns to control speed and direction.
4. A(n) _____ connects and holds parts tightly together with a nut.
5. A(n) _____ is like a bolt but usually twisted in with a screwdriver.
6. The _____ is the part of a vehicle that produces power to make it move.
7. A(n) _____ works with a bolt to fasten two parts together.
8. The _____ moves products from one work area to another.

9. The workers build the products step-by-step
on the _____.

10. A(n) _____ is a group of parts
that work together to do a job.

11. We use a _____ to put out small fires
in the workshop.

12. A _____ is used to make holes in wood
or metal.

13. To make copies of documents, we use a
_____.

14. A _____ shapes metal by rotating it
against a cutting tool.

15. A _____ is used for carving wood or
cutting metal.

16. A _____ helps to lift heavy materials

on construction sites.

17. To measure voltage and current, we use

a(n) _____.

18. When there is smoke, the _____

makes a loud noise to warn us.

19. To tighten or loosen bolts, we use a

_____.

20. We use a _____ to apply paint on

surfaces.

