

Machines. Materials.



Write the words on the topic

A

B

C

D

E

F

G

H

I

L

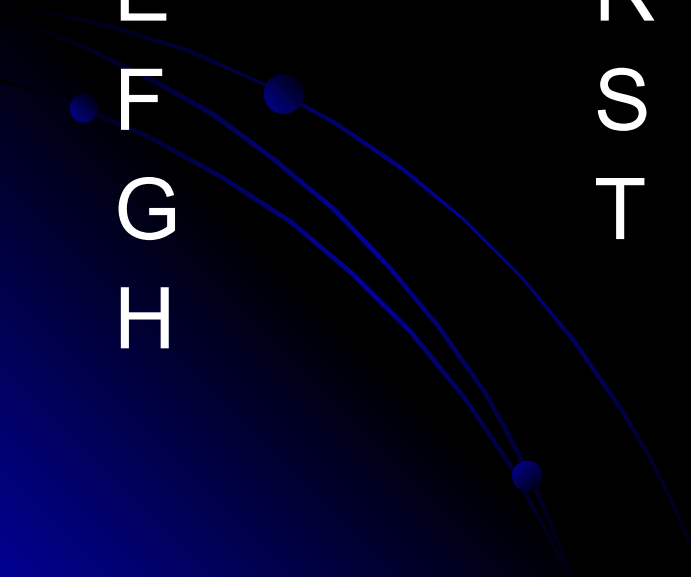
M

P

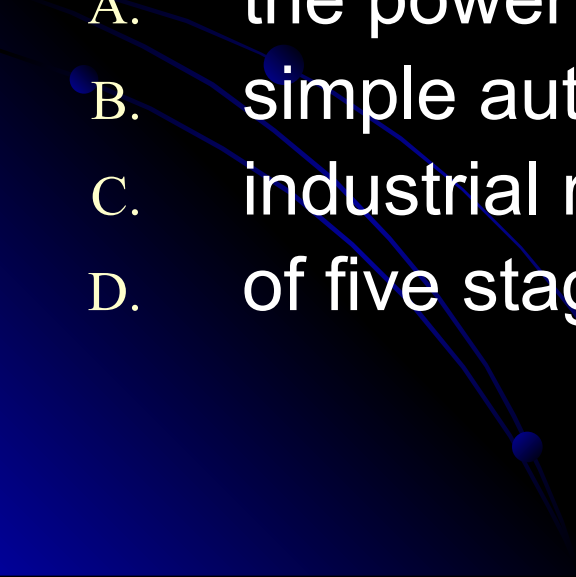
R

S

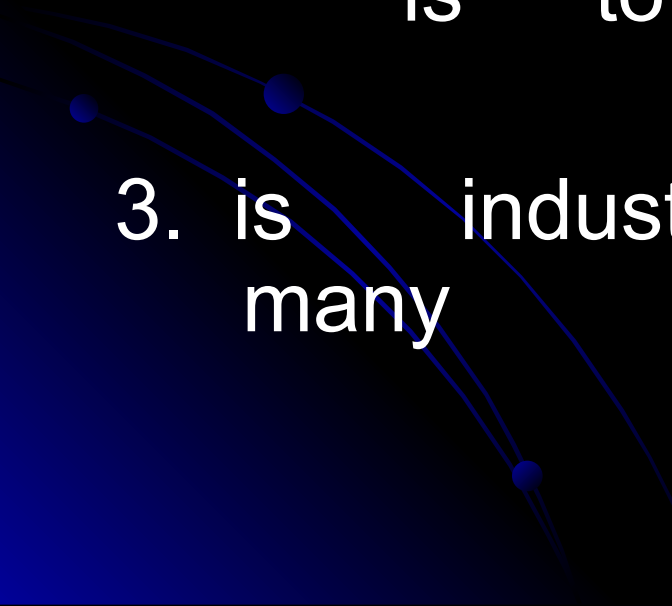
T



Join two parts of the sentences

1. A Man-Machine System consists
 2. The first stage used
 3. The second stage used
 4. The fifth stage uses
-
- A. the power of nature
 - B. simple automatic machines
 - C. industrial robots
 - D. of five stages
- 

Put the words in order to make sentences

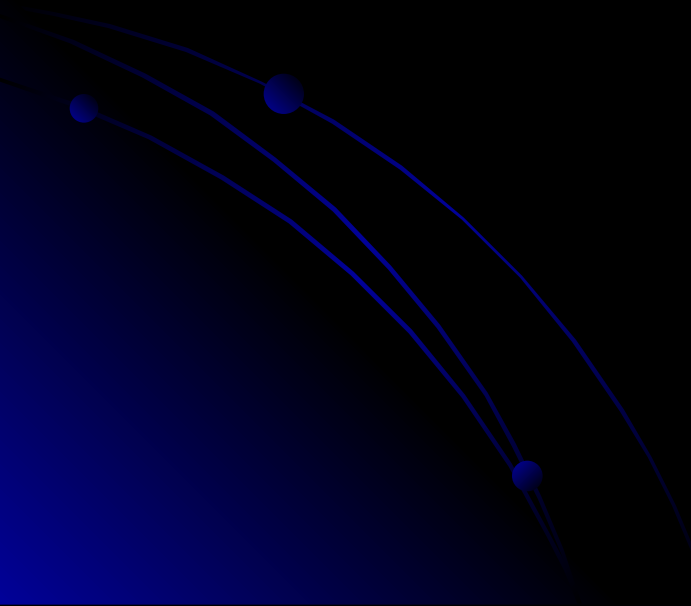
1. machine automatic The first
a lathe was
 2. one lever There the machine
is to operate
 3. is industry used of
many Steel in fields
- 

Put the words in the proper blanks:
electricity, quality, metal, shape

The (1)___ that is required from any material depends on its use: it's obvious that wires and springs can't be manufactured out of the same (2)___ as the former must possess ductility and the latter elasticity. Aluminium will certainly not do for a drill but is advisable for(3)____. Thus a designer must estimate the loads that a piece will carry and determine which material, (4)___ and size is best suited.

KEYS

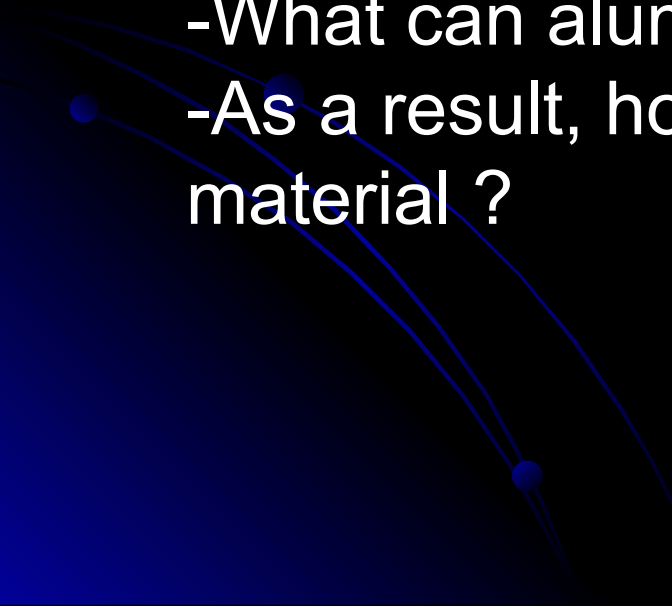
1. quality
2. metal
3. electricity
4. shape



Translate the text into Russian.

Ask the questions on the text:

1. What... ?
 2. Why... ?
 3. What must... ?
- 

- **COMPREHENSION : answer the questions**
 - **- When choosing a material, what must a designer always think about ?**
 - According to the text, which properties should wires possess ? What about springs ?
 - What can aluminium be used for ?
 - As a result, how does a designer choose a material ?
- 

Презентация подготовлена
преподавателем английского языка
ГАПОУ «Набережночелнинский
политехнический колледж»
Алькинской Н.Н.

