

Match the following:(1)

- | | | |
|-------------------------------------|-----|------------------------|
| 1) Attraction/Repulsion | [] | A) Electrostatic force |
| 2) Charged body | [] | B) Magnetic force |
| 3) Human body | [] | C) Friction |
| 4) Foe to motion | [] | D) Muscular force |
| 5) Perpendicular force to the plane | [] | E) Gravitational force |
| | | F) Normal force |

Match the following:(2)

- | | | |
|------------------------------|-----|------------------------|
| 1) Stretched rubber band | [] | A) Less friction |
| 2) Rain fall | [] | B) More friction |
| 3) Walking on cement road | [] | C) Tension |
| 4) Walking on smooth surface | [] | D) Contact force |
| 5) Muscular force | [] | E) Gravitational force |
| | | F) Field force |

Match the following:(3)

- | | | |
|-----------------------------|-----|------------------|
| 1) Erasing board | [] | A) Contact force |
| 2) Sucking juice with straw | [] | B) Field force |
| 3) Apply leg breaks in bike | [] | C) Pull or Push |
| 4) Muscular force | [] | D) Pressure |
| 5) Electro static force | [] | E) Pull |
| | | F) Push |


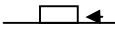



Match the following:(4)

- | | | |
|----------------------------|-----|-----------------------------------|
| 1) Stretching rubber band | [] | A) Two Pole |
| 2) Making rotti with flour | [] | B) To reduce surface area |
| 3) Sharpening knife | [] | C) Temporary change |
| 4) Magnet | [] | D) Shows all forces act on a body |
| 5) Free body Diagram | [] | E) Permanent change |
| | | F) Net force |

Match the following:(5)

- | | | |
|------------------|-----|--|
| 1) Push | [] | A) Like poles of two magnets |
| 2) Pull | [] | B) The force of earth on falling stone |
| 3) Pressure | [] | C) Resultant force acts on a body |
| 4) Net force | [] | D) Effect of force |
| 5) Contact force | [] | E) Opposite pole of two magnets |
| | | F) Tension |

Match the following:(6)

- | | | |
|--------|-----|--|
| 1) W | [] | A)  |
| 2) N | [] | B)  |
| 3) f | [] | C)  |
| 4) T | [] | D)  |
| 5) FBD | [] | E)  |