Friction :

It is that force which opposes the relative motion between the two surfaces that are in contact with each other.

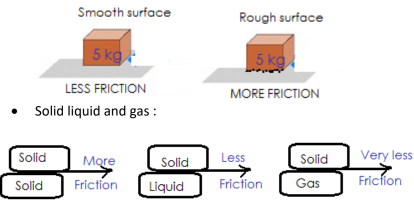
This is the resisting force between the two bodies in contact which prevents either body to move smoothly and continuously.

Properties:

- Always opposes relative motion i.e., slows down
- Produces heat
- Causes wear and tear

Factors which affect the force of friction:

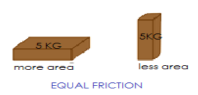
• Smoothness of surface :



• Weight of the object :



• Area of surface of contact:





Type of friction	Figure	
Static friction (No Motion)	Force Static friction	
(Very high)		
Sliding friction		
(Sliding Motion)		
(Less)	The second secon	
Rolling friction (Rolling Motion)	Force	
(very less)	friction	

Advant	Advantages of friction		Disadvantage of friction	
1.	Shoes are treaded to increase friction	1.	Soles of shoes wear down.	
	to enhance grip			
2.	Fixing a nail on the wall required	2.	Heating of machinery	
	friction			
3.	Friction between our feet and ground	3.	Tyres of cars and buses	
	is required to walk.		wear out	

Ways to increase friction:

- Soles of shoes and tyres are corrugated and rough
- Brake pads are rough
- Wrestlers rub their hands with soil

Methods of reducing friction:

- Using lubricants
- Using Ball bearings
- Polishing the surfaces
- Using wheels and rollers
- By streamlining
- By sprinkling soft, slippery fine powder on the surfaces