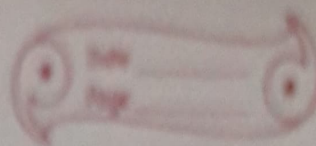


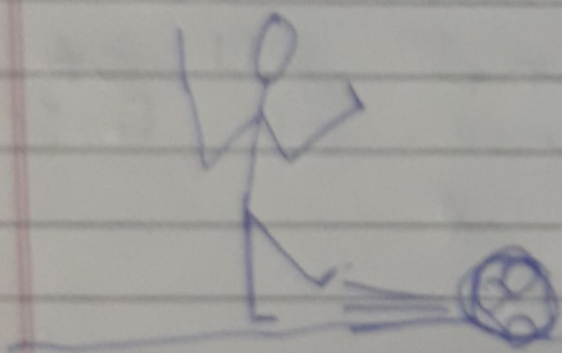
Hw
25-08-2021



HOMEWORK

Q.13. The force that acts on when two surfaces are rubbed with each other they are called friction.

14. Ans - An example can be,

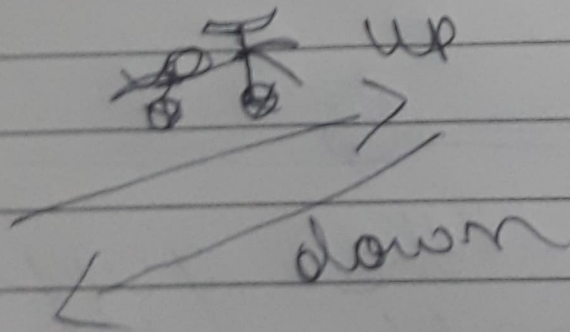


When the guy kicks the ball the ball moves and stops after some time by friction.

Q- Explain with example, how friction opposes motion,

Ans- When we kick a ball, it stops after some time. This is due to friction. The rolling has there and ~~the~~ it causes friction.

Q- Ans- Like, when we take a cycle up we feel like we will be pushed down and all of this because of friction



Q- Ans- when we rub and matchstick with a rough surface there is fire. This is only because of heat.

————— X —————