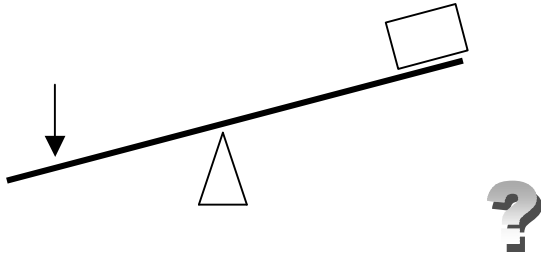
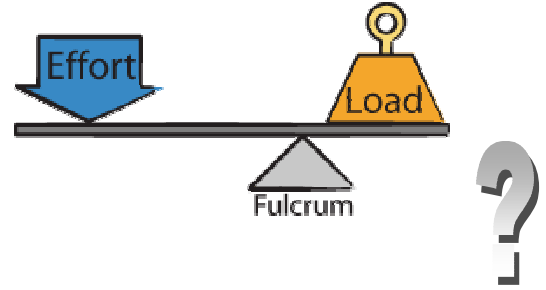


What class of lever is this?



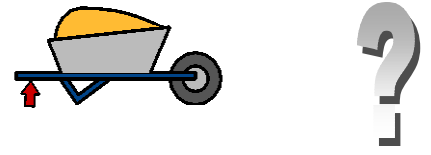
What class of lever is this?



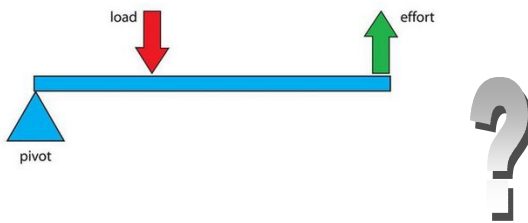
What class of lever is this?



What class of lever is this?



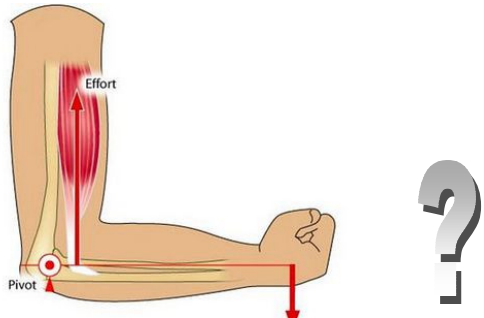
What class of lever is this?



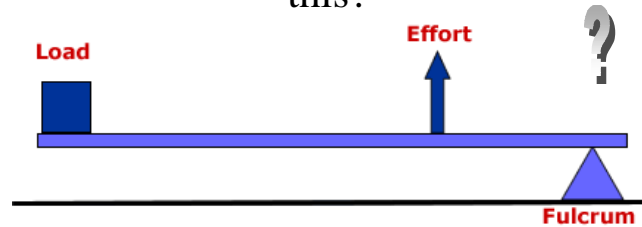
What class of lever is this?



What class of lever is this?



What class of lever is this?



What does every simple machine have in common?

What is the equation for calculating forces using levers

Class one

Class one

Class Two

Class one

Class Two

Class Two

Class Three

Class Three

$$M * D = M * D$$

Mass times lever arm is
equal to mass times the lever
arm.

Every simple machine
exchanges force for distance.