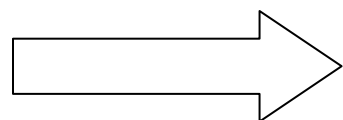


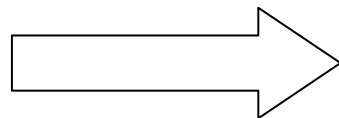
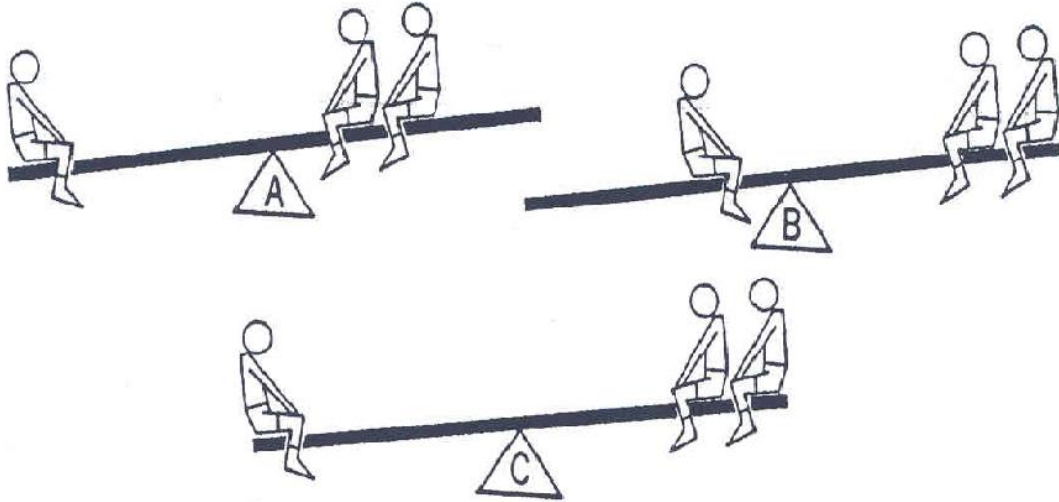
Levers and Machines

PreTest



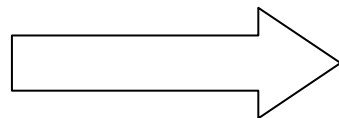
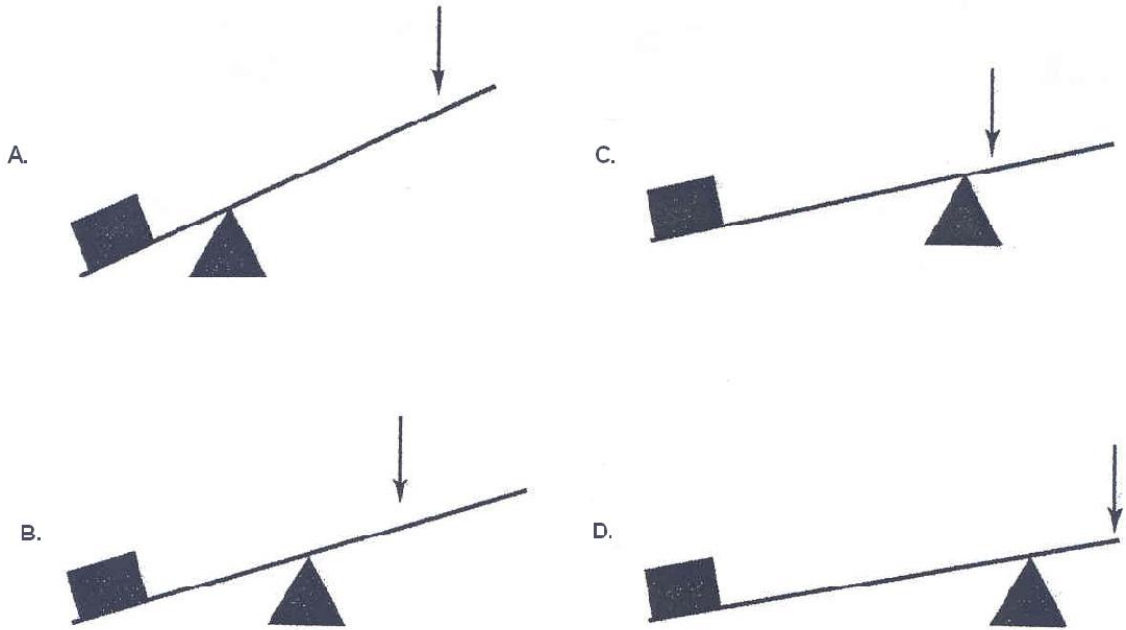
Levers and Machines

1. All of the children below are the same weight. What picture shows how they should sit so that the seesaw (teeter totter) will move up and down for them? _____



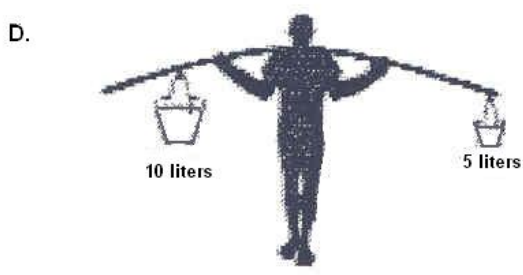
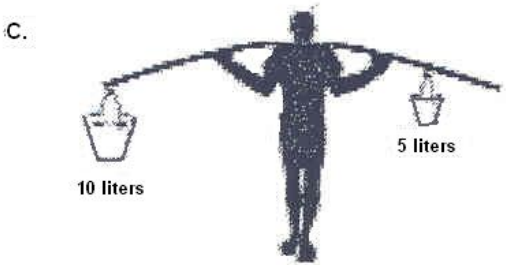
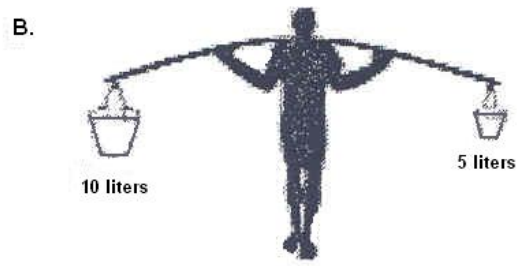
Levers and Machines

2. Which lever needs the *MOST* force to lift a 1000 gram (g) object?

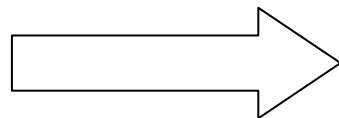


Levers and Machines

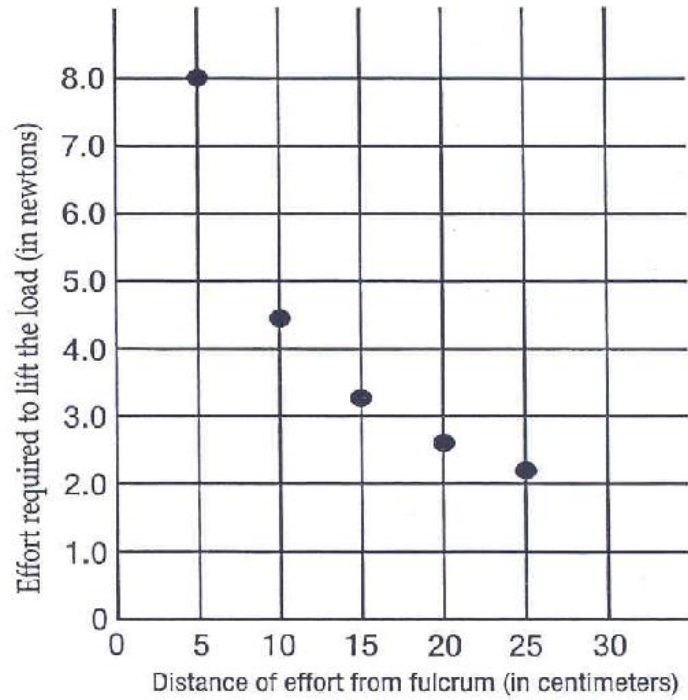
3. Which picture shows the best way for the man to balance a 10 liter bucket of water and a 5 liter bucket of water?



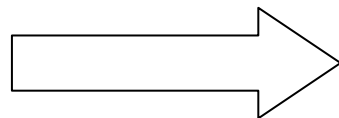
A-4

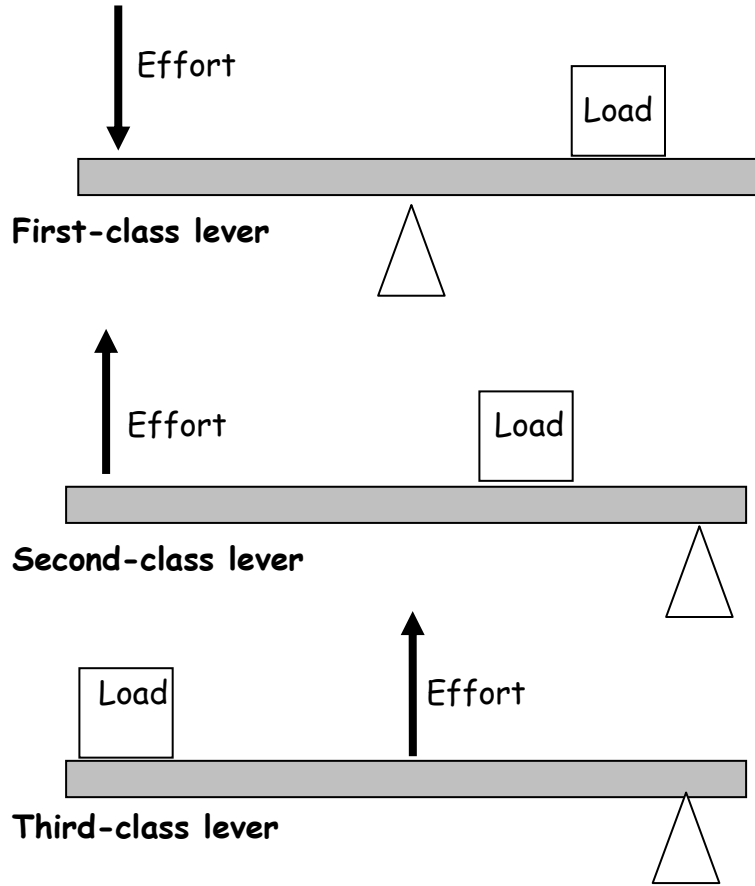


Levers and Machines



4. What does this graph show about the relationship between the amount of effort needed to lift a load and the distance of the effort from the fulcrum?



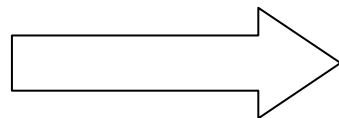


5. Give one example of each type of lever.

first class lever = _____

second class lever = _____

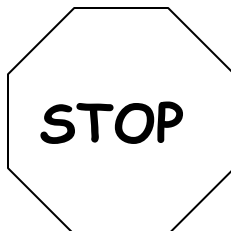
third class lever = _____



Levers and Machines

6. Fill in the two columns of the table for these 3 types of simple machines

Type of Simple Machines	Type of work done or made easier by the simple machine	Example of the simple machine
Levers		
Inclined Plane		
Pulleys and Gears		



Levers and Machines