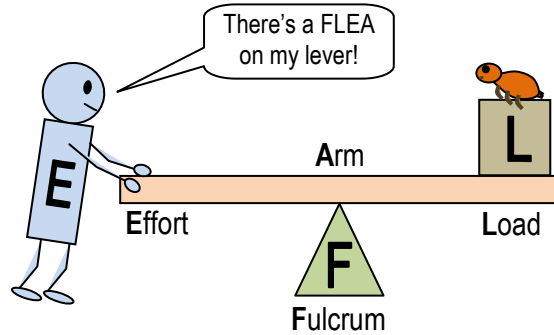


# Lever

Machine used to move a load with less effort, or more distance & speed, or in a new direction.  
From the French *lever* [Luh-vee]: to raise or lift (think *levitate*).

**The Six Simple Machines**

- Lever
- Pulley
- Wheel & Axle
- Inclined Plane
- Wedge
- Screw

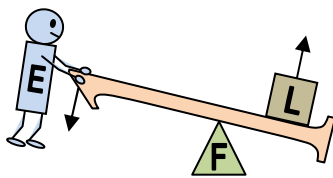


- **Fulcrum** : Pivot point or hinge
- **Load** : Object or force that resists movement
- **Effort** : Force applied to move Load
- **Arm** : Structure that transfers force

## Lever Classes

What's in the middle? FRE 123!

**1st Class**  
Fulcrum in Middle

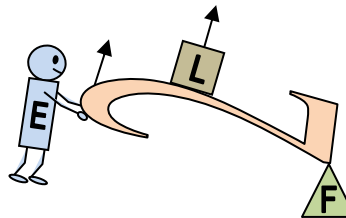


F → First

Fulcrum = First Class.

- Less Effort needed to move Load.
- Load moves slower/less than Effort.
- Load moves in different direction to Effort.

**2nd Class**  
Load in Middle

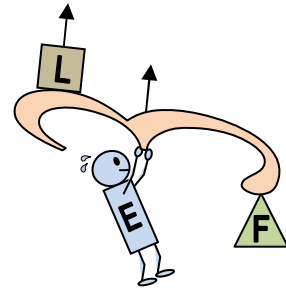


L → 2nd

"Hat" on L makes it a 2 for 2nd class

- Less Effort needed to move Load.
- Load moves slower/less than Effort.
- Load moves in same direction as Effort.

**3rd Class**  
Effort in Middle



E → 3rd

E is a backwards 3. E rhymes with 3.

- More Effort needed to move Load.
- Load moves faster/more than Effort.
- Load moves in same direction as Effort.



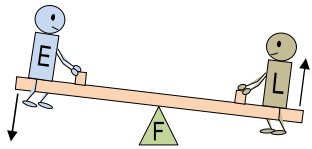
When analyzing a lever, first find the Fulcrum, then imagine lines drawn from it to the Load and Effort.

# Lever Examples

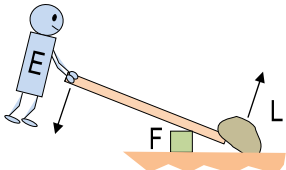
Arrows = Direction of Movement ↕

L & E can be above or below Arms

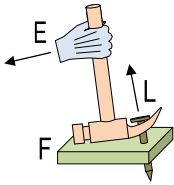
**1st Class**



Seesaw

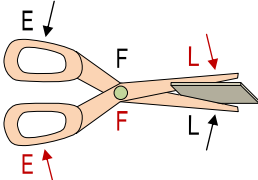


Pry Bar



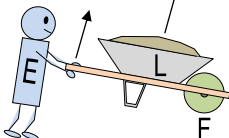
Claw Hammer

**Double 1<sup>st</sup> Class**

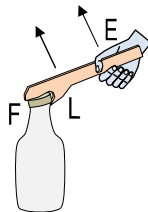


Scissors

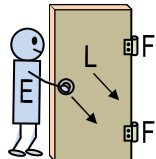
**2nd Class**



Wheelbarrow

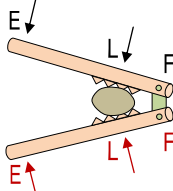


Bottle Opener



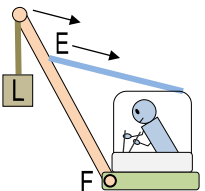
Door

**Double 2<sup>nd</sup> Class**

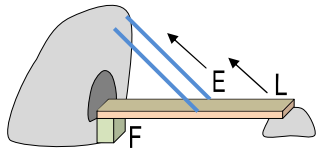


Nutcracker

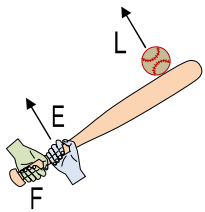
**3rd Class**



Crane

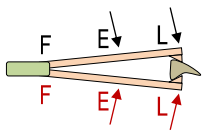


Cantilever Bridge



Sports Bat

**Double 3<sup>rd</sup> Class**



Tweezers

Add to these lists as you discover more lever examples. (The same item may fit in more than one class.)

- 1<sup>st</sup> Class**  
 Balance Scale  
 Spatula (if push handle down)  
 Catapult (if launcher at end)

- 2<sup>nd</sup> Class**  
 Wrench  
 Spatula (if lift handle up)  
 Stapler / Paper Cutter

- 3<sup>rd</sup> Class**  
 Broom / Rake / Hoe  
 Striking Hammer / Hatchet  
 Catapult (if launcher in middle)

- Double 1<sup>st</sup> Class**  
 Pliers / Wire Cutters  
 Tin Snips / Garden Shears

- Double 2<sup>nd</sup> Class**  
 Wrist Squeezer  
 Fireplace Bellows

- Double 3<sup>rd</sup> Class**  
 BBQ Tongs  
 Human Limbs / Jaw

Hybrid: Nail clippers: 2nd (top) + Dbl 3rd (bottoms)

# Law of the Lever

The Work *input* to a lever equals the Work *output* by the lever.

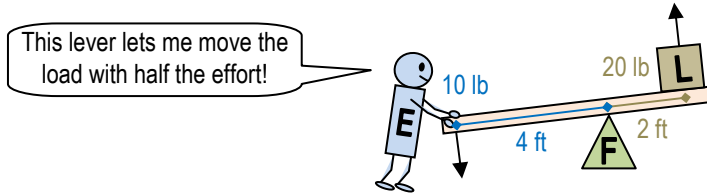
$$\text{Work} = \text{Force} \times \text{Distance}$$

$$\begin{matrix} \text{Work}_{\text{IN}} & = & \text{Work}_{\text{OUT}} \\ \boxed{F_E D_E} & = & \boxed{F_L D_L} \end{matrix}$$

Force of Effort [Input]
Distance to Effort (from Fulcrum)
Force of Load [Output]
Distance to Load (from Fulcrum)



$F_E D_E = F_L D_L$   
 "whistle feedee fiddle while you work"



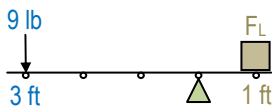
This lever lets me move the load with half the effort!

In a real lever, a portion of Work is lost to friction.

$$\begin{aligned} F_E D_E &= F_L D_L \\ (10\text{lb})(4\text{ft}) &= (20\text{lb})(2\text{ft}) \\ 40\text{ ft}\cdot\text{lb} &= 40\text{ ft}\cdot\text{lb} \end{aligned}$$

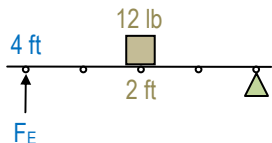
## Lever Problems

Find  $F_L$



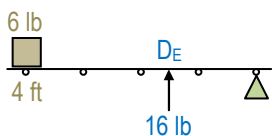
$$\begin{aligned} F_E D_E &= F_L D_L \\ (9\text{ lb})(3\text{ ft}) &= F_L(1\text{ ft}) \\ \frac{(9\text{ lb})(3\text{ ft})}{(1\text{ ft})} &= \frac{F_L(1\text{ ft})}{(1\text{ ft})} \\ \boxed{27\text{ lb} = F_L} \end{aligned}$$

Find  $F_E$



$$\begin{aligned} F_E D_E &= F_L D_L \\ F_E(4\text{ ft}) &= (12\text{ lb})(2\text{ ft}) \\ \frac{F_E(4\text{ ft})}{(4\text{ ft})} &= \frac{(12\text{ lb})(2\text{ ft})}{(4\text{ ft})} \\ \boxed{F_E = 6\text{ lb}} \end{aligned}$$

Find  $D_E$

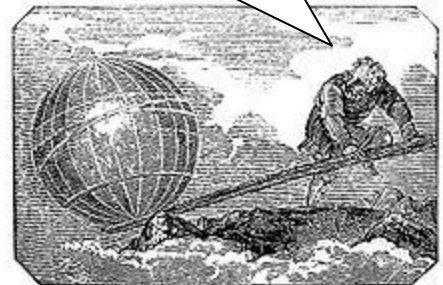


$$\begin{aligned} F_E D_E &= F_L D_L \\ (16\text{ lb})(D_E) &= (6\text{ lb})(4\text{ ft}) \\ \frac{(16\text{ lb})(D_E)}{(16\text{ lb})} &= \frac{(6\text{ lb})(4\text{ ft})}{(16\text{ lb})} \\ \boxed{D_E = 1.5\text{ ft}} \end{aligned}$$

## Rule of Thumb

The longer the Effort arm, the easier it is to move the Load.

Give me a place to stand, and a lever long enough, and I will move the world.



Archimedes (Greece, ~200 BCE)

## Units of Measure

Force units × Distance units = Work units		
1 Pound	1 Foot	1 Foot-Pound
2 lbs	3 ft	6 ft-lbs
1 Newton	1 meter	1 Newton-meter (Joule)
2N	3m	6 Nm (J)

## Conversion Factors

$$\begin{aligned} 1\text{ ft}\cdot\text{lb} &= 1.35\text{ Nm} = 1.35\text{ J} \\ 1\text{ Nm} &= 1\text{ J} = 0.74\text{ ft}\cdot\text{lbs} \end{aligned}$$



Mentally multiply respective Effort and Load forces and distances to ensure they yield identical products.

Since levers rotate in arcs (vs. straight lines), the technically-correct terminology is

**Moment = Force × Distance,**  
 where "Moment" is the turning force or torque.

# Lever Mechanical Advantage (MA)

MA: Factor by which a lever changes the force, distance & speed, or direction of work.

Tradeoff: Increased output force means less output distance & speed and vice versa.

**Deriving MA**

$$F_E D_E = F_L D_L$$

$$\frac{F_E D_E}{F_E D_L} = \frac{F_L D_L}{F_E D_L}$$

$$\frac{D_E}{D_L} = \frac{F_L}{F_E}$$

Distance Ratio = Force Ratio

A ratio is a relation between numbers

$$MA = \frac{D_E \text{ [Input arm]}}{D_L \text{ [Output arm]}} \quad \text{OR} \quad MA = \frac{L_{\text{Load}} \text{ [F}_L \text{ out]}}{E_{\text{Effort}} \text{ [F}_E \text{ in]}}$$

$D_E$ : Distance to Effort (from Fulcrum)      $F_L$ : Force of Load [Output Force]  
 $D_L$ : Distance to Load (from Fulcrum)      $F_E$ : Force of Effort [Input Force]

The Load is also called the *resistance*, because it resists the Output Force that moves it.

R  
e  
s  
i  
s  
t  
a  
n  
c  
e  
L  
O  
A  
D  
U  
n  
c  
e  
T  
P  
E

$MA = D_E / D_L$      "made dull by distance"  
 $MA = L / E$      "male force"  
 $MA = \text{Output} / \text{Input}$      "Chairman MAO is In"

## Effects of MA

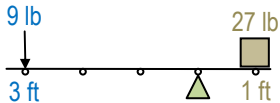
Input Force  $F_E$  × Factor multiplier **MA** = Output Force  $F_L$

$F_E \times MA = F_L$   
 "FEMA fights Floods"  
 Federal Emergency Management Agency

<p><b>If MA &gt; 1</b>                  More Output Force                  (Less Output Distance &amp; Speed)                  1st or 2nd Class Lever with Fulcrum nearer Load.</p> <p><b>Advantage:</b> MA &gt; 1 increases my force, so I can move the Load with less effort.</p> <p><b>Tradeoff:</b> Load moves less and slower.</p>	<p><b>If MA = 1</b>                  Equal Output Force                  (Change in Direction)                  1st Class Lever with Fulcrum centered.</p> <p><b>Tradeoff:</b> MA = 1 transmits but doesn't increase or decrease my force.</p> <p><b>Advantage:</b> Load moves in different direction.</p>	<p><b>If MA &lt; 1</b>                  Less Output Force                  (More Output Distance &amp; Speed)                  1st or 3rd Class Lever with Fulcrum nearer Effort.</p> <p><b>Tradeoff:</b> MA &lt; 1 decreases my force, so I must use more effort.</p> <p><b>Advantage:</b> Load moves farther and faster.</p> <p>MA &lt; 1                  Fraction Farther                  Easter</p>
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## MA Problems

Find the MA of this lever.



$$MA = D_E / D_L = 3 \text{ ft} / 1 \text{ ft} = 3$$

$$MA = L / E = 27 \text{ lb} / 9 \text{ lb} = 3$$

If MA = 5, what Load can be moved with a 10 lb Effort?

$$F_E \times MA = F_L$$

$$10 \text{ lb} \times 5 = F_L$$

$$50 \text{ lb} = F_L$$

If MA = 4, what Effort will move a 20 lb Load?

$$F_E \times MA = F_L$$

$$F_E \times 4 = 20 \text{ lb}$$

$$F_E = 5 \text{ lb}$$

## Speed Factor = 1 / MA

If MA = 2, speed factor is 1/2 (halved)

If MA = 1/2, speed factor is 2 (doubled)

**Circumference Effort Circle**  
 $C_E = 2\pi r_E$   
 $2\pi(1)$   
 $2\pi$

**36° Effort Arc**  
 $36/360 (C_E)$   
 $1/10 (2\pi)$   
 $0.2\pi$

**Circumference Load Circle**  
 $C_L = 2\pi r_L$   
 $2\pi(2)$   
 $4\pi$

**36° Load Arc**  
 $36/360 (C_L)$   
 $1/10 (4\pi)$   
 $0.4\pi$

Load Arm is twice Effort Arm  
 Load Arc is twice Effort Arc  
 Load travels twice as fast!



# Your Turn!



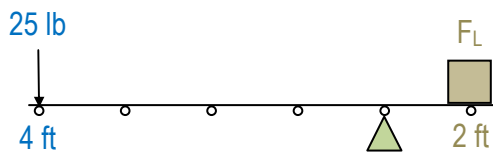
## Matching

- |                |                            |
|----------------|----------------------------|
| 1) ___ Fulcrum | a. Transmits force         |
| 2) ___ Load    | b. Input force             |
| 3) ___ Effort  | c. Pivot or hinge          |
| 4) ___ Arm     | d. Force $\times$ Distance |
| 5) ___ Work    | e. Resists movement        |

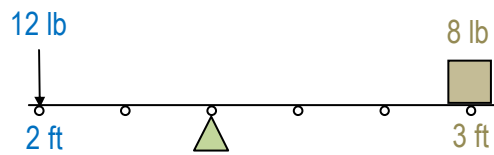
## True or False

- 6) \_\_\_\_\_ A wheelbarrow is a 3<sup>rd</sup> class lever.
- 7) \_\_\_\_\_ A 3<sup>rd</sup> class lever trades extra effort for more speed.
- 8) \_\_\_\_\_ Force *input* must equal Force *output*.
- 9) \_\_\_\_\_ A longer Effort Arm requires less effort.
- 10) \_\_\_\_\_ A fractional Mechanical Advantage increases speed.

11) Find  $F_L$



12) Find MA using both Distance and Force Ratios.



13) Find MA if 50 lbs of Effort moves a 300 lb Load.

14) Find MA if Effort Arm is half Load Arm.

Answers: 1c, 2e, 3b, 4a, 5d 6F, 7T, 8F (Work, not Force), 9T, 10T 11) 50 lb 12)  $8/12 = 2/3$  13) 6 14)  $1/2$