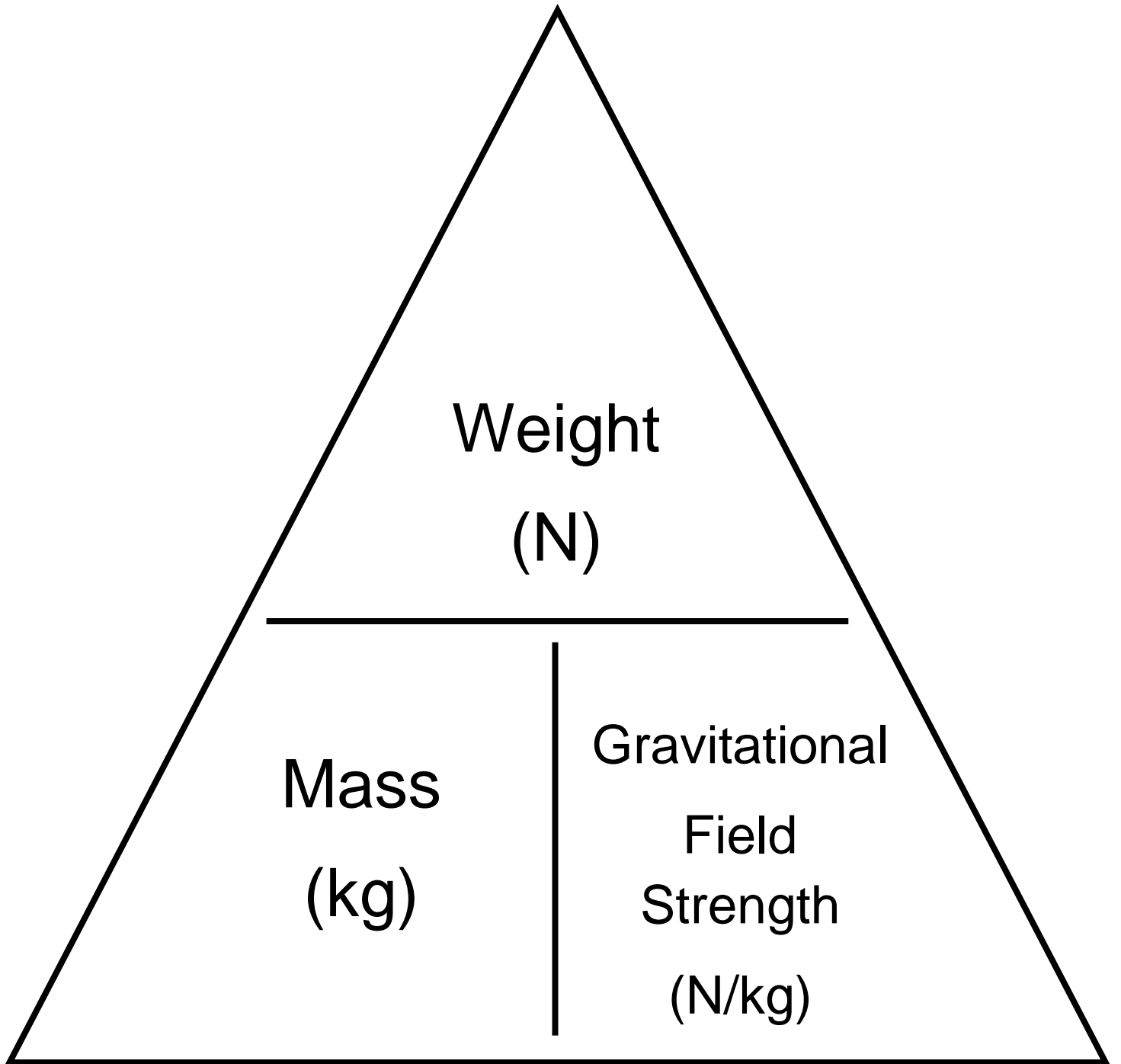


Change in
Velocity
(m/s)

Acceleration
(m/s²)

Time Taken
(s)



Weight
(N)

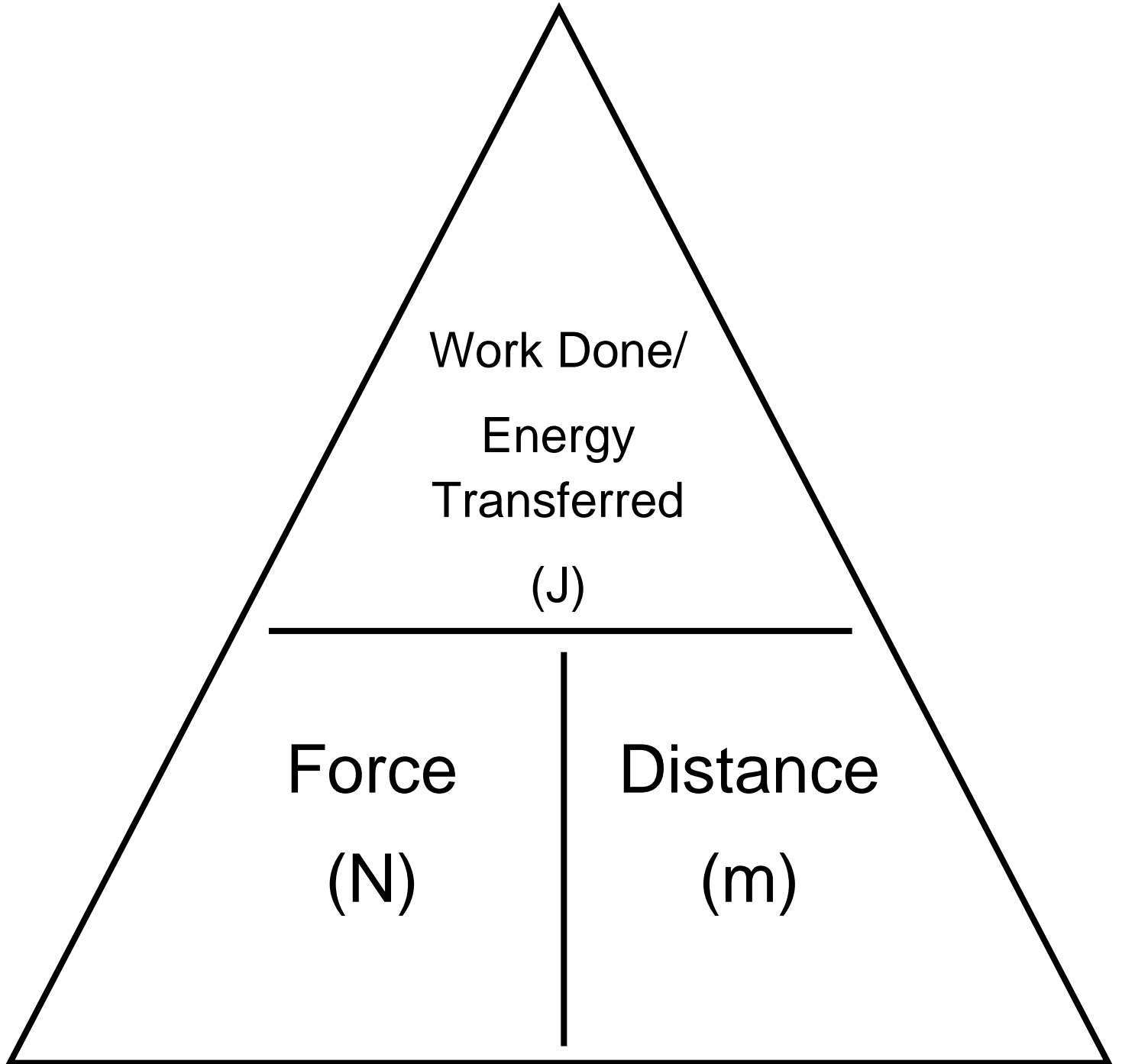
Mass
(kg)

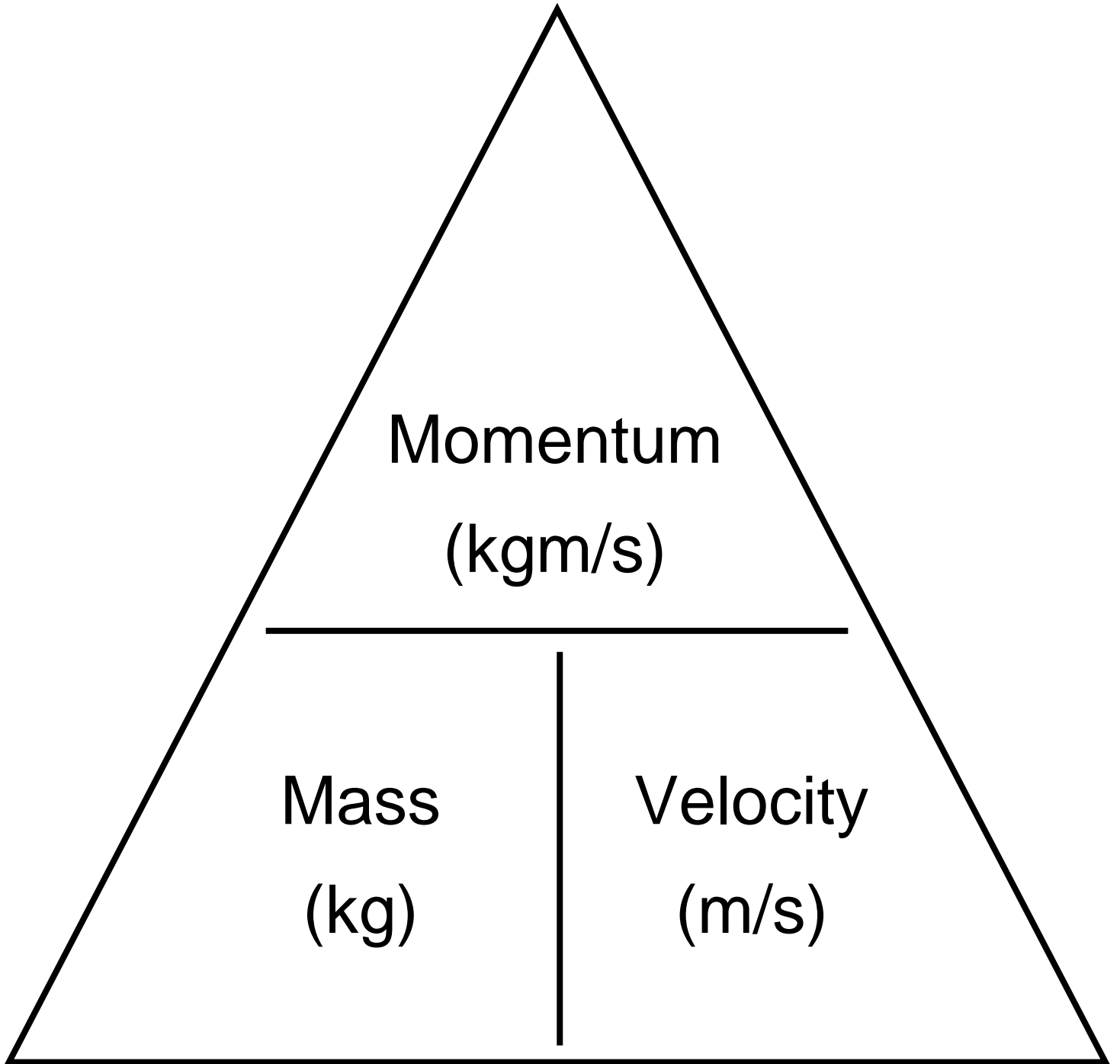
Gravitational
Field
Strength
(N/kg)

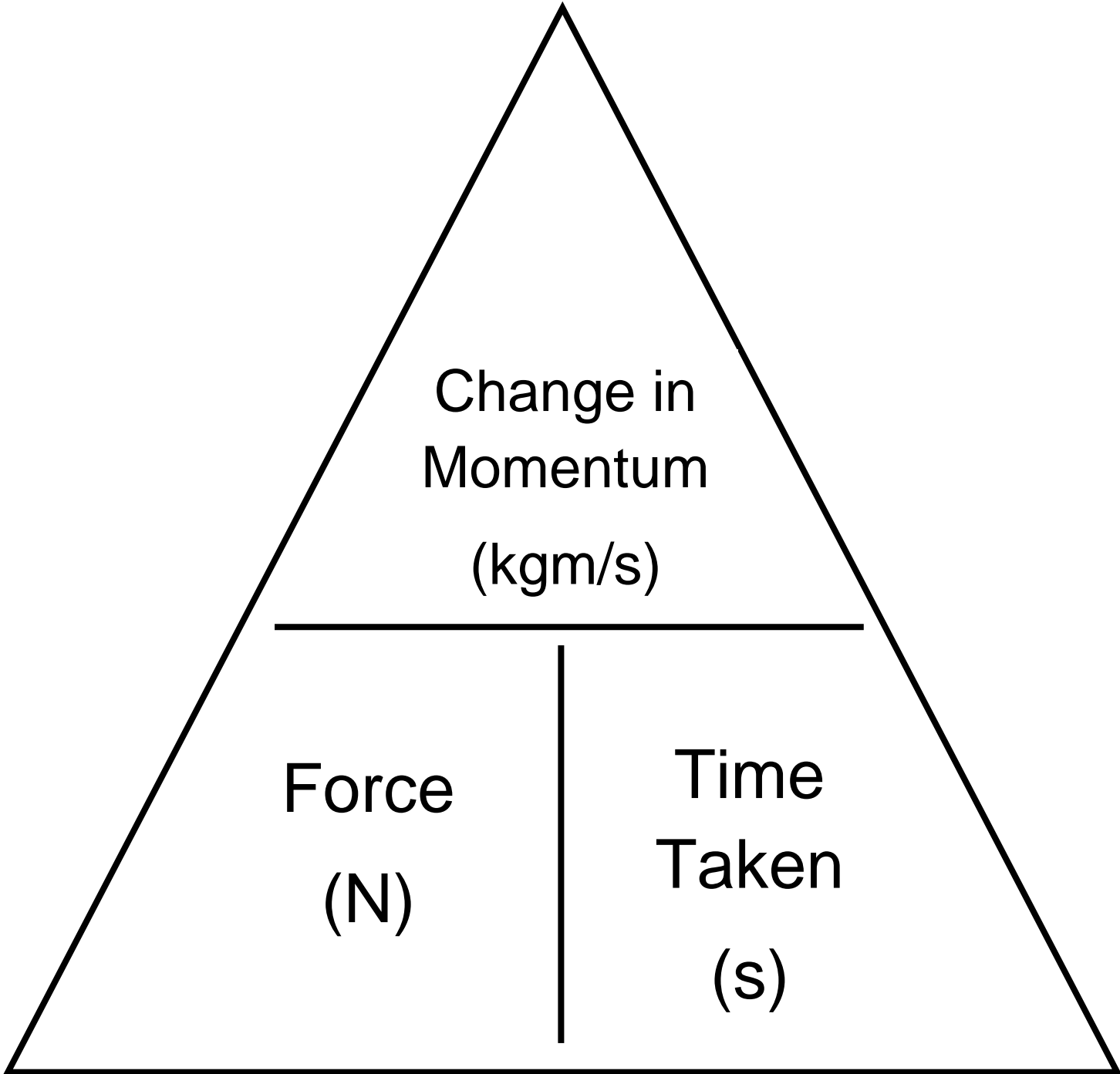
Force
(N)

Mass
(kg)

Acceleration
(m/s²)



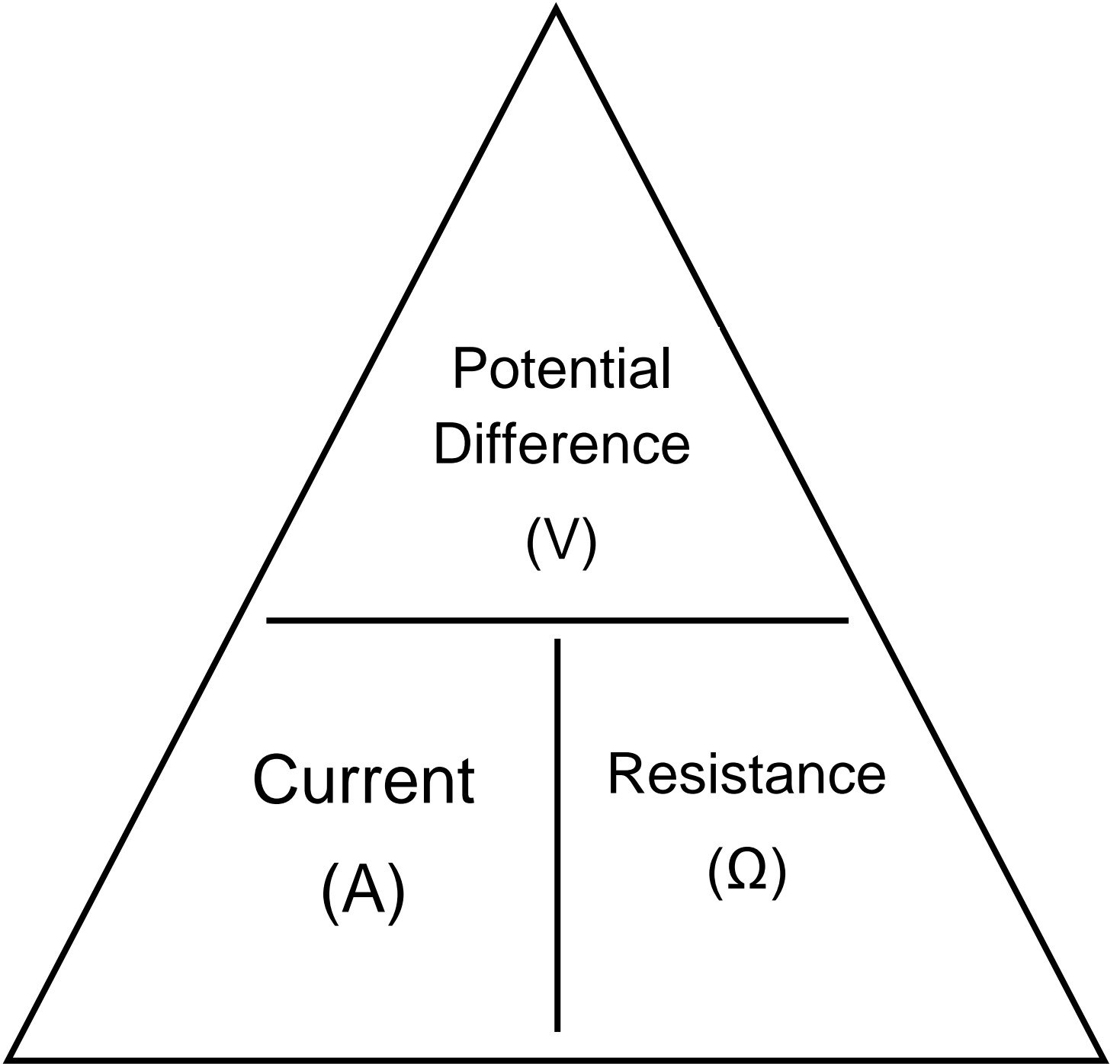




Change in
Momentum
(kgm/s)

Force
(N)

Time
Taken
(s)



Energy
(J)

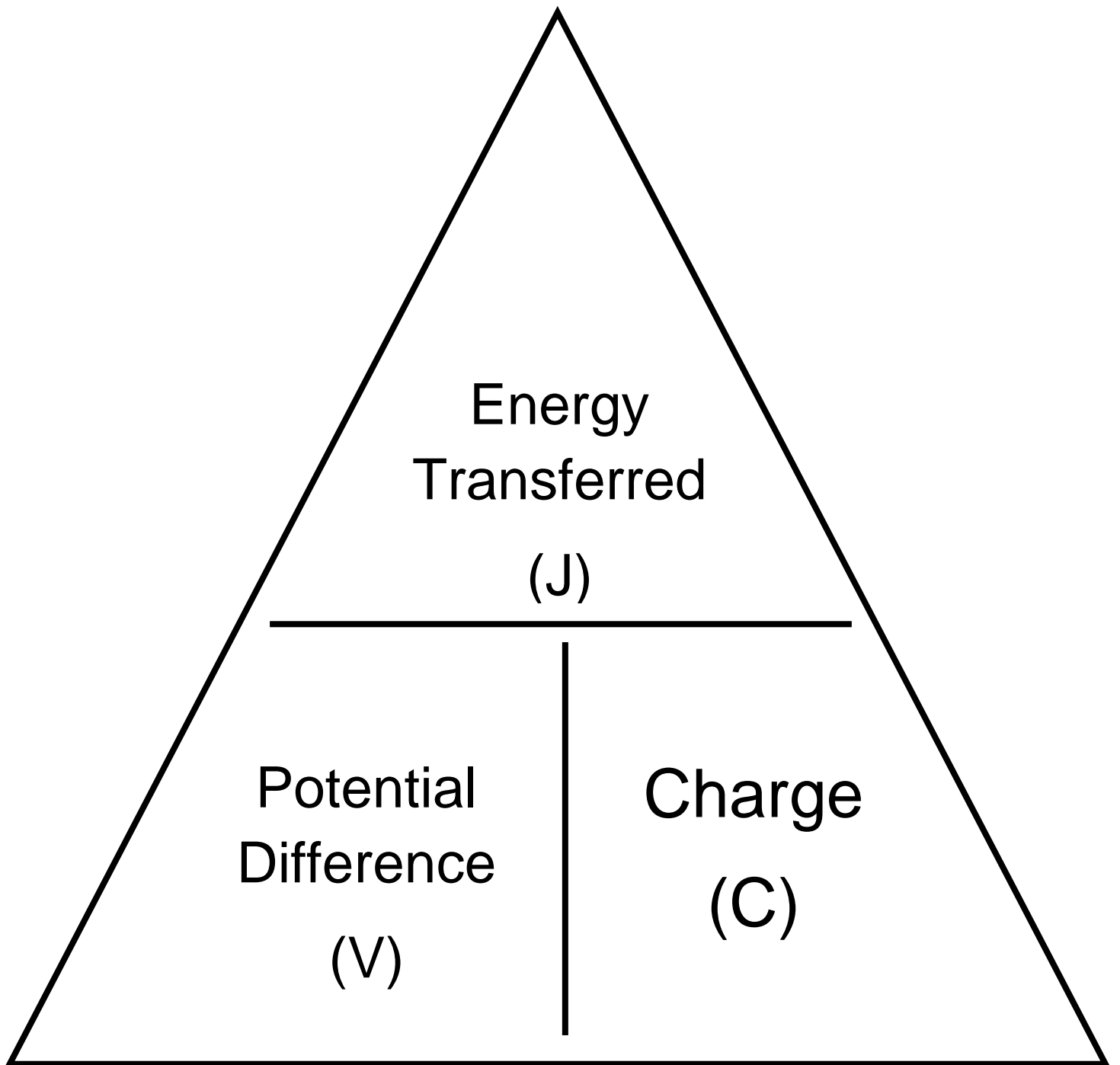
Power
(W)

Time
(s)

Power
(W)

Current
(A)

Potential
Difference
(V)



Energy
Transferred
(J)

Potential
Difference
(V)

Charge
(C)

Charge
(C)

Current
(A)

Time
(s)