Energy Transfers in Collisions

Connect the term to its meaning:

1-Occurs when two or more objects hit each other with a force.

2- It's the movement of energy from one object to

3- Energy cannot created or destroyed. It can only change form.

Energy Transfer

Conservation of Energy

Collision

Choose correct type of energy to solve this statement:

Is transformed or transferred; it cannot be made or destroyed

A- Energy

B- Momentum

The collision of two marbles can cause the of both marbles to change.

A-Energy

B-Motion

It can protect people on cars during accident.

a- Seat belt

b- Wheels

c- Car doors

Which is <u>not an example of a collision</u> causing energy transfer and change in motion?

A- a bat strikes a baseball

B- a catcher catches a baseball

C-a baseball hits the ground

D- a baseball flies through the air

During a collision, some energy can be transferred into or sound.

A-Force

B- Heat

C-Electricity

D-Conservation

Choose correct answer:

1-Car A will not move.

(True or False)

2-Car B will collide then slow down then stop. (Tor F)

car B

Learner Profile Reflection

What did you learn with this activity?

What attributes did you display?

How well did I do? (Mark your choice with an \mathbf{X})

Excellent

Good

Need Improvement

