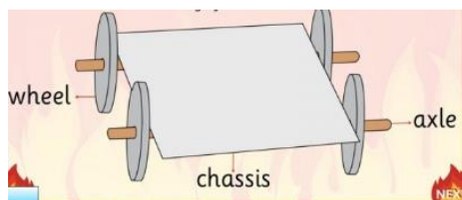
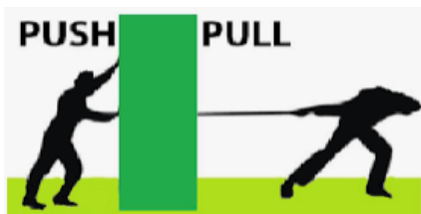




A vehicle is a thing used for carrying people or goods, especially on land, such as a car, lorry, or cart. A moving vehicle needs wheels and axles to move.



A **force** is needed to make a toy vehicle move. Force is a **push** or a **pull** of an object that makes the object speed up, slow down, or stay in one place. It is what makes an object to move.



A **push** is a force that makes something move in front of you. A **pull** is a force that makes something move towards you. An **axle** is a rod that the wheels are joined to.

Vehicle Body Parts Vocabulary

Body: the main section of a motor vehicle or aircraft.

Chassis: basic frame of a car, or other wheeled vehicle.

Door: a way of getting into a vehicle, usually on a hinge.

Headlight: a powerful light at the front of a motor vehicle or railway engine.

Window: an opening in the wall or roof of, to admit light or air and allow people to see out.

Technical Vocabulary

Axle: a rod that goes through the middle of the wheels.

Fixed: stays in place.

Static: not able to move.

Path: the way an object moves.

Roll: move in a particular direction by turning over and over

Straight: moving in one direction only; without a curve or bend.

Travel: to move along a surface.

Wheel: a circle that turns on an axle, fixed below something to let move easily over the ground.