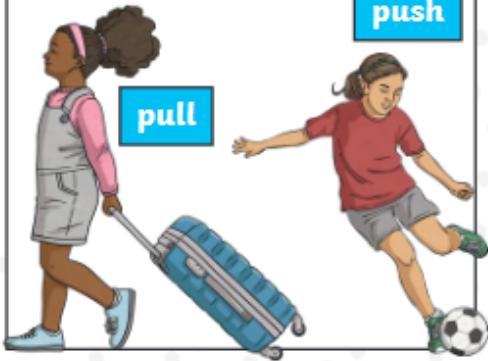









SUBJECT: Physics - Forces

TERM: Autumn 2

YEAR GROUPS: 5/6

Key Vocabulary		Forces		
force	A force is a push or pull that can cause an object to start or stop moving or change its speed, direction or shape.	 	Mass is the measure of the amount of matter within an object and is typically measured in grams (g) or kilograms (kg).	
gravity	Gravity is a pulling force exerted by the Earth (or any object with mass).		Weight is the measure of the gravitational force acting on an object and is measured in newtons (N).	
newton (N)	The newton (N) is a unit of measurement used to measure force , named after Sir Isaac Newton.			
friction	Friction is a contact force that occurs between two touching surfaces that are either trying to move or are already moving across each other.		Sir Isaac Newton	Galileo Galilei
air resistance	Air resistance is a form of friction that occurs between air and an object moving through it. It can also be referred to as 'drag'.			
water resistance	Water resistance is a type of friction that happens when water (or any liquid) pushes against an object moving through it.		Newton theorised that a force must pull objects downwards after observing an apple fall from a tree. This sparked his curiosity about why objects fall downwards rather than sideways or upwards.	Galileo suggested that, if he were to drop two balls of different masses from the top of the Leaning Tower of Pisa with no air resistance to slow their fall, both balls would hit the ground at the same time.
				
				Al-Haytham described gravity as the attraction between two masses and explored how the force of gravity causes objects to accelerate.

Key Vocabulary

streamlined	Streamlined objects have a shape that allows them to move more efficiently through air or water by reducing resistance.
mechanism	A mechanism is the smaller moving parts of a machine.
lever	A lever is a mechanism that uses a small force to move a heavier load by pivoting on a fixed point.
pulley	A pulley is a wheel (or set of wheels) over which a rope is looped, used to lift heavy objects with less effort.
gear	Gears are wheels with teeth that lock together and turn each other to transfer motion.

Forces in Action



Levers



A **lever** has three main parts: the pivot point (where the lever rotates); the **force** applied to one end; and the load (object or resistance) being moved at the other end. The distance between the pivot and where the **force** is applied affects how easy it is to lift the load.

Pulleys



A **pulley** with a single wheel allows you to change the direction of the **force** applied when lifting. The more wheels added to a **pulley** system, the less **force** is needed to lift the load. For example, adding a second wheel halves the amount of **force** required.

Gears



When **gears** are connected, they always rotate in opposite directions, allowing them to change the direction of motion. If the first **gear** is larger than the second, the second **gear** will rotate faster, increasing the speed of motion.



Streamlined shapes have a pointed front and a low, curved back to allow them to cut through air or water more efficiently, enabling faster movement.



Forces can be both helpful and unhelpful. For example, **air resistance** helps a plane stay in the air but it also opposes the driving **force**, slowing the plane down.