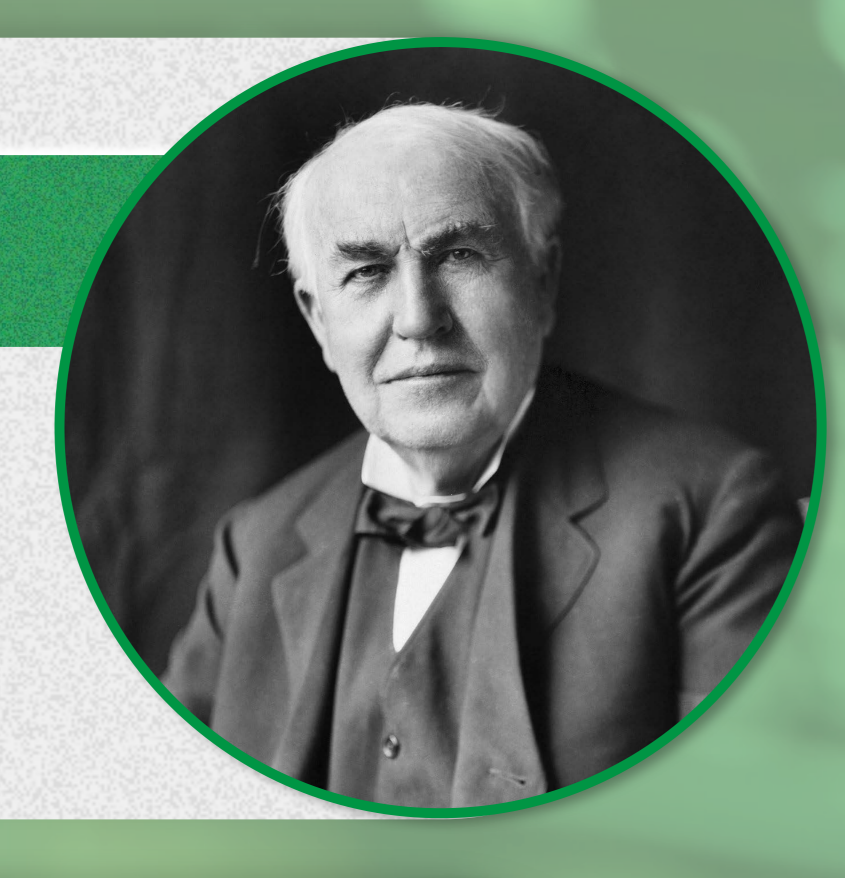


Thomas Edison

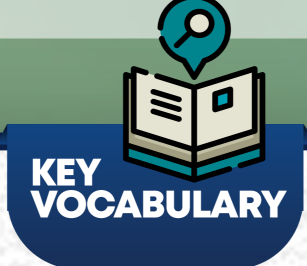
invented the first lightbulb suitable to use in homes



Lewis Latimer

invented a lightbulb that could stay alight for a long time





electricity

circuit

electrical current

battery

light bulb

filament

switch

wire

conductor

insulator

electricity is a form of energy that helps to make things work

a path which electricity flows around

the flow of electricity around a circuit

a store of energy

an electrical component that converts electrical energy to light energy

the part of a light bulb that lights up when electricity passes through it

an electrical component that can open or close an electrical circuit

a thin piece of metal (usually covered in plastic) that allows electricity to flow through it

an electrical conductor allows electricity to flow through it

an electrical insulator does not allow electricity to travel through it

BATTERY

BULB

WIRE

SWITCH









ELECTRICAL SYMBOLS