

Superheroes to the Rescue! Key Fact Sheet - History

Captain Sir Tom Moore

He was born in England in 1920 and fought in World War 2. He raised over 30 million pounds for the NHS during the first Covid lockdown.



Baden Powell

He was born in 1857 in London. He was a British army officer. After this, he started the scouting movement for boy scouts and later, girl scouts too.



Key Vocabulary

| | |
|---------------|--|
| impact | A strong effect or influence |
| national | Relating to or about one country |
| international | Relating to or about more than one country |
| issue | An important topic or problem |
| action | Something that is done |
| overcome | When a problem is solved |
| hero | Someone significant, who has done something brave or important |
| achievement | An award given to someone who has done something important and special |

Significant people



Martin Luther King Junior

He was born in 1929 in The United States of America. He was awarded a noble peace prize for fighting peacefully for equal rights.



Princess Diana

She was born in 1961 in London. She helped lots of people and raised lots of money for charities. She is the mother of Prince William, Duke of Cambridge and Harry.

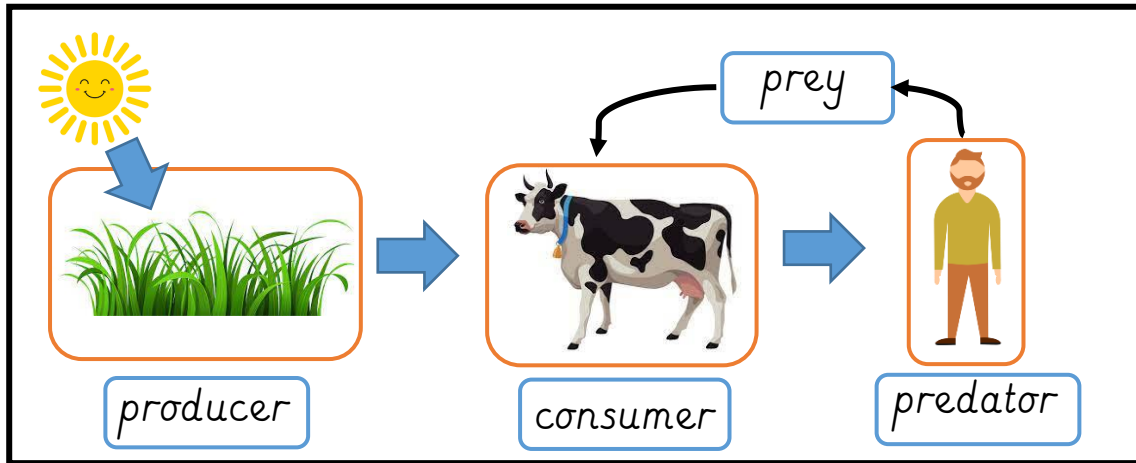


Ghandi

He was born in 1869 in India. He peacefully campaigned and fought for civil rights and freedom.

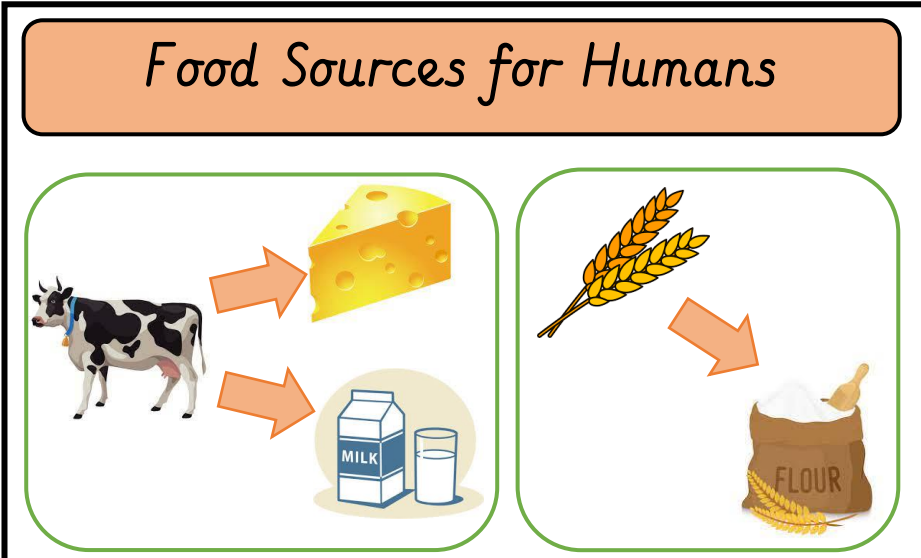
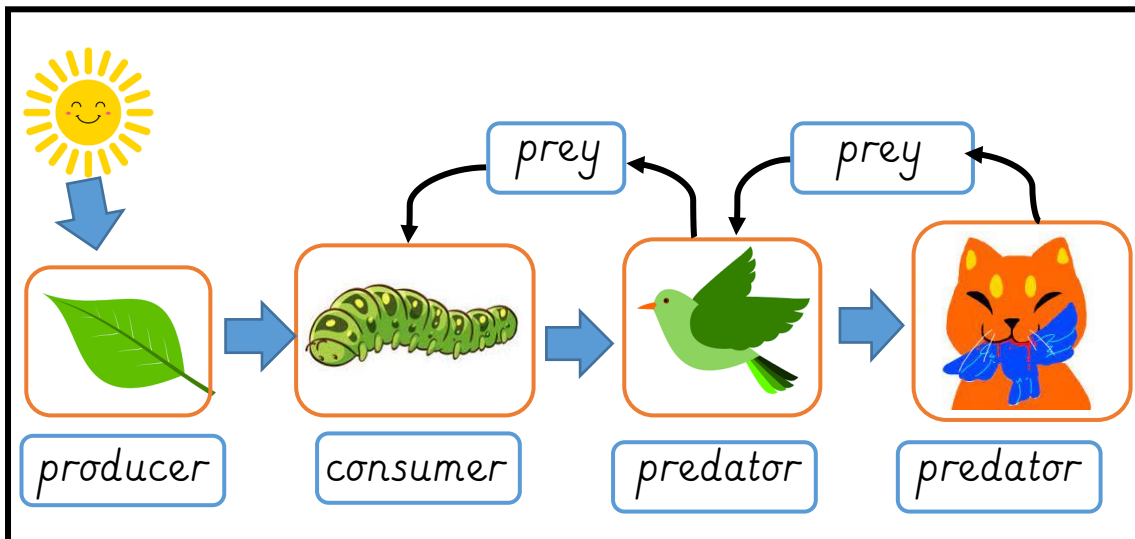


Superheroes to the Rescue! Key Fact Sheet - Science



| Key Vocabulary | |
|----------------|--|
| food chain | A sequence where one thing eats another |
| arrows | On a food chain, arrows mean 'is eaten by' |
| producers | Plants that use energy from the sun to make their own food |
| consumers | Animals that eat plants and other animals |
| predators | Animals that eat other animals |
| prey | Animals that are eaten by other animals |

All food chains start with a plant 



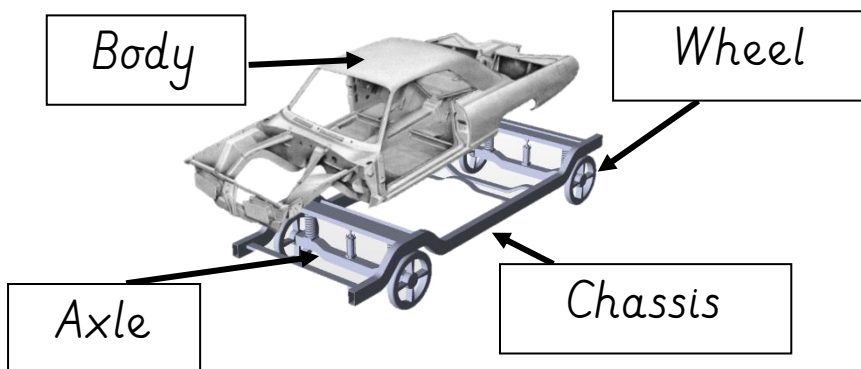
Superheroes to the Rescue! Key Fact Sheet - Design and Technology

Key Skills:

- Hold the wood in/against the vice
- Use the saw in forwards/backwards motion and saw at a slight angle downwards
- Keep your spare hand away from the saw
- Measure twice and cut once
- Use gloves when gluing

Parts of a car

The four main parts of a car are the chassis (frame), body, axles and wheels.



Key Vocabulary

| | |
|------------|---|
| saw | A tool used to cut wood and other hard materials |
| wheels | Round objects, used for transport |
| axle | The long bar that connects a pair of wheels on a vehicle |
| wood | A hard material that comes from trees and can be used to build things |
| shell | The outer part of a model |
| bonnet | An opening, often at the front of a vehicle, to get to the engine |
| boot | A space to store or carry things, often at the back of a vehicle |
| bumper | The front and back edges of a vehicle |
| windscreen | The glass window at the front of a vehicle |
| chassis | The frame of a vehicle (main supporting structure) |
| criteria | How something is assessed or judged |
| design | A drawing or plan of something that will be created |
| join | When two things join, they come together |
| mechanism | A piece of machinery- moving parts that are joined together |

