

Red Meat Fact Finder

Over half of all farms in Australia raise livestock like cows, sheep and goats. This is where we get our red meat from!

How many red meat meals have you tried? Here are a few popular ones; tick off the ones you have eaten before.

Are there any favourites that aren't on the list? Can you name any others?



<input type="checkbox"/>	Lamb koftas
<input type="checkbox"/>	Spaghetti bolognese
<input type="checkbox"/>	Beef tacos
<input type="checkbox"/>	Goat curry
<input type="checkbox"/>	Roast leg of lamb
<input type="checkbox"/>	Meatballs
<input type="checkbox"/>	Thai beef curry
<input type="checkbox"/>	Lamb chops
<input type="checkbox"/>	Beef burger
<input type="checkbox"/>	Goat shoulder roast
<input type="checkbox"/>	Cottage pie
<input type="checkbox"/>	Stroganoff
<input type="checkbox"/>	Lamb hotpot
<input type="checkbox"/>	
<input type="checkbox"/>	
<input type="checkbox"/>	
<input type="checkbox"/>	

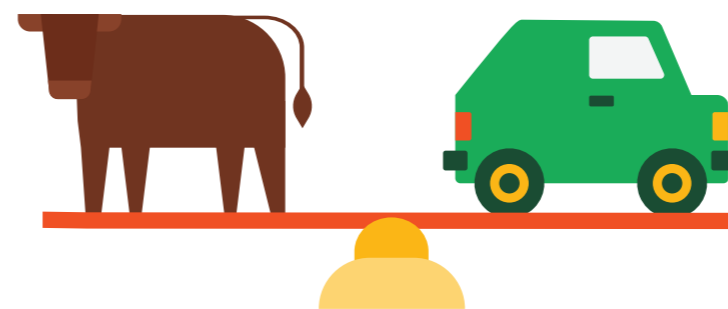
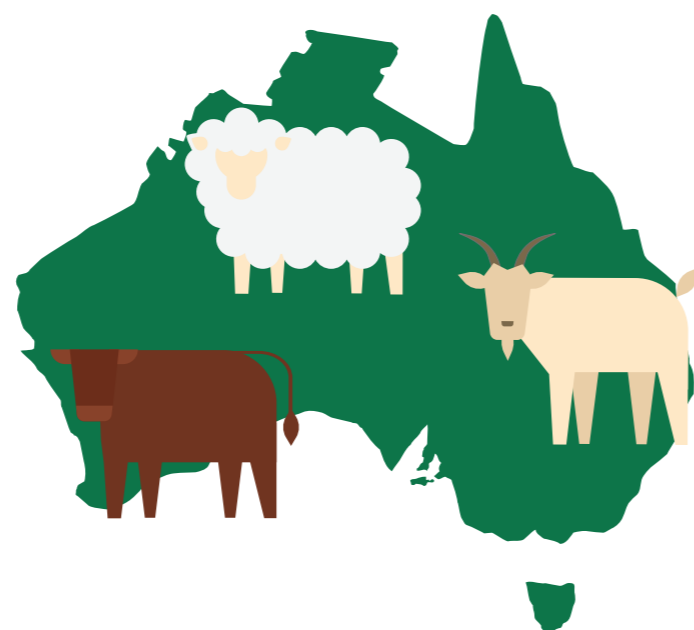


There are more than **160,000** livestock farms in Australia!

Beef, lamb and goat farmers don't just look after their animals, they also make sure their farmland environment is healthy.

How do you look after your school environment?

-
-
-
-
-
-



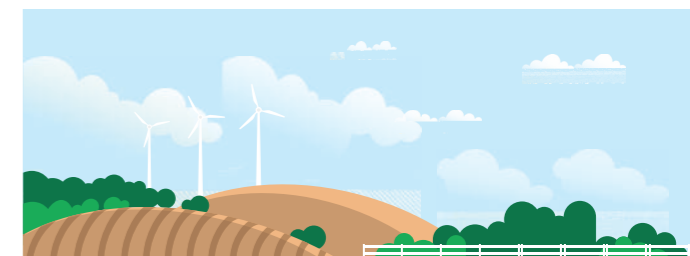
Did you know that a fully grown cow can weigh up to **1200kg**? That's as much as a small car!

What other animals might you find on a farm? Draw them in order of lightest to heaviest.



Australian farmers use some really cool technology to track what their animals eat, drink and weigh.

What technologies do you use every day? Draw each technology and label what it does.



There are lots of jobs in Australian agriculture that need workers that can think creatively, are good at solving problems, can work with data and are critical thinkers!

Find out more about these jobs and what skills they use:

- Livestock vet
- Butcher
- Jackeroo/Jilleroo
- Pilot
- Data Analyst
- Agronomist
- Meat Grader

Learn about the methane gas produced when a cow burps!

Scan the QR code to find out more.

