



tyre (A) front axle (B) front lights (C) air seat (D)
drivers cabin (E) steps (F) steering wheel (G) wing mirrors (H)
work light (I) indicators (J) hood (K) fender (L)

Key vocabulary from the course:

- You fix/repair tractors, mowers, etc... in this area: **Workshop**
- You use this to cut grass: **Lawn mower**
- You use this to organise your documents: **Files**
- When a product has a special low price for a temporary period: **Promotion**
- You use this to lubricate parts of a machine: **Oil or grease**
- You use this to cut long grass or bushes: **Strimmer**
- You use this to cut wood: **Chainsaw**
- Products are organised on **shelves** on the wall in the John Deere shop.
- You need lots of **spare parts** to replace damaged parts in a tractor.
- You use this to attach shelves to a wall: **Screws**
- You use this clean dust or dirt from the workshop floor: **Broom (large) Brush (small)**
- In the first year if the tractor has a problem you might not need to pay because the product is under **warranty**.
- You keep spare parts in the **stock room**.
- Cloos and Kraus is a **dealership** of John Deere.

Speaking to a customer

Customer: Hello, would you be able to help me?

Cloos and Kraus: Certainly, how can I help?

Customer: Would you be able to tell me the price of this strimmer?

Cloos and Kraus: Yes it is on special offer and is reduced from €300 to €270. Would you like any more information about the strimmer?

Customer: No that is fine thank you. Thank you for your help.

Cloos and Kraus: With pleasure, if you have any further questions I will be at the sales counter.

Comparative: A tractor is more powerful than a lawn mower!

Don't forget: 'er' for small words and 'more' for big words when making the comparative.

Superlative: John Deere is the biggest tractor dealership in the world.

Don't forget: 'est' for small words and 'most' for big words when making the superlative.

Tractors 25 years into the future?

Output of brainstorm:

- 1) Tractors could use solar energy.
- 2) Tractors might be remote controlled.
- 3) Tractors may be able to reach speeds of 150 kilometres per hour on motorways.
- 4) Tractors could only use electricity for power.
- 5) Tractors may fly!
- 6) Tractors might have even more wheels and be able to travel across rougher ground.

