

Knowledge Organiser

Year: 2 Subject: Design & Technology Unit: Making A Fire Engine

Overview

Children will explore how wheels, axles and chassis work together to create the base of a fire engine that they have designed. They will create their design and evaluate its effectiveness.

axle chassis wheel washer	a piece of metal/ wood joining two wheels together the base frame of a wheeled vehicle a circular object that revolves around an axle in order to move (forward or backwards a piece of metal/ wood used to protect the wheel and axle from rubbing together
chassis wheel	wheels together the base frame of a wheeled vehicle a circular object that revolves around an axle in order to move (forward or backwards a piece of metal/ wood used to protect the wheel and axle from
wheel	the base frame of a wheeled vehicle a circular object that revolves around an axle in order to move (forward or backwards a piece of metal/ wood used to protect the wheel and axle from
wheel	vehicle a circular object that revolves around an axle in order to move (forward or backwards a piece of metal/ wood used to protect the wheel and axle from
wheel	vehicle a circular object that revolves around an axle in order to move (forward or backwards a piece of metal/ wood used to protect the wheel and axle from
	a circular object that revolves around an axle in order to move (forward or backwards a piece of metal/ wood used to protect the wheel and axle from
	around an axle in order to move (forward or backwards a piece of metal/ wood used to protect the wheel and axle from
	around an axle in order to move (forward or backwards a piece of metal/ wood used to protect the wheel and axle from
washer	(forward or backwards a piece of metal/ wood used to protect the wheel and axle from
washer	a piece of metal/ wood used to protect the wheel and axle from
washer	protect the wheel and axle from
wasner	protect the wheel and axle from
	•
	Tubbing rogerner
mechanism	a number of parts working
meenamsm	together (like a machine)
	regerner (mie a maerimie)
similarity	the same as
,	
difference	different to something else
	_
features	things which make it unique when
	compared to other things
design	a set of instructions given for a
brief	designer to follow to create
template	a model to copy
Join	to link two or more things
	together
mooduse	to take / make an avest langth of
measure	to take/ make an exact length of
	something
	features design

Design

- Can name and describe the features and functions of an existing design (fire engine)
- Can investigate ways to combine wheels, axles and chassis
- Can investigate and plan to make the features of a fire engine (i.e., body, ladder, hose)
- Can make a design for a fire engine that includes wheels, axles, chassis and a body
- Can list and select the appropriate materials and explain their choices
- Can communicate their ideas and plan by describing them to someone else including what the purpose is.

Make

Can follow a design to make a fire engine that moves

Working with tools

- Can use tools such as ruler, scissors, hack-saw, glue spreaders, tape dispensers accurately and safely.
- Can join card, paper, dowelling and straws using glue, tape (sellotape/masking tape) and threading through

Evaluate

- Can use like and dislike when evaluating their fire engine
- Can recognise what they have done well and talk about what could be improved
- Can assess how well their product works
- Can predict how changes will improve the finished product

Technical Knowledge

- To know that a wheel is a circular object that revolves on an axle
- To know that an axle is a rod that passes through the centre of a wheel
- To know that a chassis is the base frame of a wheeled vehicle.
- To know that there are two ways of attaching a wheel to an axle: -
 - Fixed (the axle and wheel move together)
 - Rotating (the wheel rotates separately to the axle)

friction

the action of one surface or object rubbing against another

siren

a device that makes a loud prolonged signal or warning sound

crane

a large, tall machine used for moving heavy objects by suspending them from a projecting arm or beam

fire-hose

broad hosepipe used in extinguishing fires

