

Christ the King Catholic Voluntary Academy DT Medium Term Plan - Year 2 - Axles and Wheels



Name of Unit: "Can I
design, make and
evaluate a toy vehicle
(product) for children
(user) with an axle and
wheels (purpose)?

Prior Learning:

Science - Everyday Materials (Y1/Y2 Taught), Linking to Victorian knowledge in History

wheels	s (purpose)?			
NC (Objectives:	Resources	Term:	Start Date:
Design: Des func process functions for the process functions functions for the process functions functions for the process functions for the process functions functions for the process functions for the process functions functions for the process functions fun	Objectives: sign purposeful, ctional, appealing ducts for mselves and other rs based on design reria. herate, develop, del and communicate ir ideas through king, drawing, aplates, mock-ups ly where ropriate, promation and amunication hnology.	Resources Card wheels × 400 Washers to secure wheels × 400 Dowel rods × 200 (cut up) Thick straws (to insert the dowel through) Small boxes and details to be collected in from children	QFLs + Resources + Specific DT skills being used. Lesson 1 - Can I research what axles and wheels are? Review - What do good designers do? This lesson we are going to look at 'seek solutions and research/develop' Seek solutions Discuss toys played with in Victorian times using pictures and watch video. Look at toys played with today and discuss similarities and differences. Discuss materials used to make toys today and how plastic can be produced more quickly than the wooden toys used in Victorian times. Research and Develop Look at toys on tables and discuss how they move. Explain these toys are made to move to keep the person playing with	Start Date: Key Knowledge: - Children will know that replica toy cars are used to play with - Children know similar toys are used over time but the material used to make them may be different - Children know toys move to make them more engaging to play with and to be more similar to the real item. - Children will know an axle is a rod passing
rang equi	ect from and use a ge of tools and ipment to perform ctical tasks [for		them more engaged and making them more like the object in real life (discuss transport here). Ask children to discuss with each other how the toys are able to move. Teach children what an axle and wheel is (use diagrams like below to support and concrete objects). Explain to children they	through wheels. - Children will know a wheel is a circular

- example, cutting, shaping, joining and finishing.
- Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics.

Evaluate:

- Explore and evaluate a range of existing products
- Evaluate their ideas and products against design criteria

Technical Knowledge:

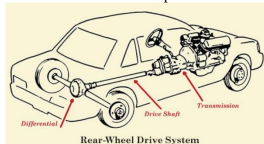
- Build structures, exploring how they can be made stronger, stiffer and more stable.
- Explore and use mechanisms [for example, levers, sliders, wheels and axles], in their products.

Design Criteria
Your moving toy train/car
should:

- -Have working wheels which rotate
- -Have wheels fitted with an axle

are going to be designing their own moving toy using an axle and wheel. Share design criteria with children.

Remove red labels from picture.





Lesson 2: QFL: Can I plan a moving toy using wheels and axles?

Review - previous lesson's learning and today's good designer foci

Test and refine

Using card wheels, dowels, washers and straws on tables, children explore how to assemble the resources together to make the axle and wheel complete. Discuss

- object which rotates on an axle.
- Children will know the design criteria for this project.
- Children will know a successful product in this unit will have a working axle and wheels which can rotate.

-Have an appealing design which looks like a real train/car	how the dowel must be inserted into the straw and the straw is attached to the chassis of a car. If this didn't happen, the axle could not rotate freely. Children can explore this for themselves.
	Plan Children consider the resources they have either brought in/going to bring in. They draw their diagram of their product and label it using axle, wheel, chassis, washer (plus the resources they will bring in).
	Review - good designers today's foci create and evaluate. Children to look back in booklets at their plan and discuss with partners how they're going to assemble their product. Specific Key Vocabulary: Vehicle, wheel, axle, body, chassis
	Create Children to refer to their plans and assemble the toy. Teacher to model assembling car model using vocab such as cutting, joining, finishing, fixed, moving, mechanism. Assembling, cutting, joining, shaping, finishing, fixed, moving, mechanism
	Evaluate Children to play with their toys. They complete the evaluation form in their booklets against the design criteria. Teacher to assess 4 children as below: