

Knowledge Organiser

Year: 5 Subject: Design & Technology

Unit: Moving Toys

Overview

Children will investigate different moving toys. They will learn about cam mechanisms and explore different toys that use them. Children will design a moving toy with a cam mechanism. They will have to consider their target audience, what shape the cam will be, the structure, decoration and materials needed to construct it.

needed to construct it.		
What should I already know?	Vocabulary:	
Design	design brief	a set of instructions given
 Can name and describe the features and functions of an existing design (fire engine) Can investigate ways to combine wheels, axles and 		for a designer to follow to create
 Can investigate ways to combine wheels, axies and chassis Can make a design for a fire engine that includes wheels, axles, chassis and a body Can list and select the appropriate materials and 	components	a part or element of a larger whole; wheels are components of a car.
 Can communicate their ideas and plan by describing them to someone else including what the purpose is. 	construct	to build from a variety of materials
 Make Can follow a design to make a fire engine that moves 	movement	a change or development
 Working with tools Can use tools such as ruler, scissors, hack-saw, glue spreaders, tape dispensers accurately and safely. 	Pivot	a central point on which something turns
 Can join card, paper, dowelling and straws using glue, tape (sellotape/masking tape) and threading through Evaluate 	Lever	a bar used to push something heavy, which is on a pivot
 Can develop own designs through reflection and evaluation of others products Can identify what works well and what might be improved. 	cam	a projection on a rotating part in machinery, designed to make sliding contact with
 Technical Knowledge To know that a wheel is a circular object that revolves on an axle 		another part while rotating and impart motion to it.
 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 	shaft	a long cylindrical rotating rod for the transmission of motive power in a machine
 wheeled vehicle. To know that there are two ways of attaching a wheel to an axle: - Fixed (the axle and wheel move together) 	precise	with the greatest of accuracy

Rotating (the wheel rotates separately to the axle)		
Finding the Moment of a Bar with Pivot - Ex. 1 F = 25N	testing	enabling a product to be tried and refined to ensure
$\theta = 35^{\circ}$ $\overline{M}_{0} = ?$		it meets its designed
		function
20cm 20 ⁰		junction
8cm	refine	make minor changes to
What will I know by the end of the unit?		improve
Design	accuracy	exact in all detail
 Can investigate examples of cam toys and explain how 		
they work.	follower	a machine part that moves
Can investigate and talk about how different shaped		by being pushed or pulled by
cams change the movement of the follower.		another part.
 Can make suggestions how different cams could be 		•
used for different kinds of toys (steam engines -	rotate	move or cause to move in a
circular, carousel pear shaped etc.)		circle round an axis or
• Can create a design for a moving toy with a cam that:		centre
 has a clear purpose and audience 		
 has a moving part 	target	a particular group at which
 has a sturdy structure as the base for the toy. 	audience	a product is aimed
• Can create a detailed plan, recording how the design		
meets the needs of the user, the purpose; the		
equipment and the order of work for the making		
process.		
Can suggest some alternative designs and discuss the		
benefits/drawbacks		
Can identify the parts of the process that will be		
easy and more challenging.		
Can identify how they can overcome the challenges -		
ask for help		
Make		
Can use a template to investigate the ways different		
cams affect the movement of the follower		
Know a range of techniques to make a structure		
sturdier:		
 use a cardboard triangle to reinforce corners 		
 for a wooden frame, use pieces of wood to create 		
a triangular reinforcement		
 double up card or cardboard to make it stronger 		
 create feet at the base of the structure so it is 		
easier to balance		
Can independently follow their design to make a successful moving toys that:		
successful, moving toys that: • has a cam mechanism that works effectively		
 has a cam mechanism that works effectively 		

- o is sturdy
- o is appropriate for the intended audience
- \circ looks like the design

Working with tools

- Measure and cut precisely to millimetres
- Can independently organise appropriate equipment and materials needed.
- Can use a range of tools and equipment with good accuracy and effectiveness, within established safety parameters e.g., thick card, dowelling, tubing, cams, wood, glue, saws, scissors,
- Can experiment with a variety of materials, tools and techniques

Evaluate

- Can develop own designs through reflection and evaluation of others products
- Can identify what works well and what might be improved using these prompts:
 - \circ $\;$ Which parts of the making process went well.
 - What are you particularly pleased with?
 - Did you encounter any problems in the making process? How did you overcome them?
 - Did you change any part of your design during the making process, if so, why?
 - How well does your product for the design criteria and the intended purpose?
 - Would you change anything about your finished product if you were to make it again?

Technical Knowledge

- A cam mechanism is a linkage system which has a follower to convert rotary movement (moving round and round) to linear movement (moving up and down).
- As the cam is rotated by the dowelling, the follower is lifted up and down because of the shape of the cam
- The shape of the cam affects the movement of the follower.
- Lots of children's toys have objects attached to the follower to create a fun moving toy

