Curriculum Intent:

To use creativity and imagination to design and make products that solve real and relevant problems within a variety of contexts, considering their own and others' needs, wants and values and to be able to evaluate past and present design technology, its uses and



Subject	Term		Unit	
DT	Autumn		Mechanisms: Sliders	
			and levers	
Prior knov		National Curriculum Focus		ocus
Building on knowl				
 Early experiences of paper and card to ma and hinges. Experience of simple shaping and joining sl scissors, glue, paper f masking tape. 	ke simple flaps e cutting, kills using	aı cr · G cc ta u · Se ta jo · Se m · E · E · E · e	esign purposeful, function opealing products for ther and other users based on d riteria enerate, develop, model a ommunicate their ideas the lking, drawing, templates ps elect from and use a range and equipment to perform asks (for example, cutting, bining and finishing) elect from and use a wide laterials and components kplore and evaluate a range kisting products valuate their ideas and pro gainst design criteria kplore and use mechanism kample, levers, sliders, whe kles), in their products.	mselves esign and arough rough , mock- e of tools practical shaping, range of ge of oducts ns (for

What?	Designing, making and evaluating a moving picture.	
Why?	To begin to understand how sliding mechanisms can work to	
	create movement.	

Key vocabulary

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mechanism	A device used to	lever	A rigid bar which moves
	create movement in		around a pivot. Levers are
	aproduct.		used in many everyday
			products. In this project
			children willuse card strips for
			levers and paper fasteners for
			pivots.
slider	A rigid bar which	slot	The hole through which a lever
	moves backwards and		or slider is placed toenable
	forwards along a		part of a picture to move.
	straight line. Unlike a		
	lever, a slider does		
	not have apivot		
	point.		
guide	A short card strip used		
	to keep sliders inplace		
	and control		
	movement.		

	Key learning
Objective	Learning
To explore	• Children explore and evaluate a
and	collection of books and everyday
evaluate a	products that have moving parts,
range of	including those with levers and
existing	sliders. e.g. What is it? Who is it
products	for? What is it for?
	 Use questions to develop
	children's understanding e.g.
	What do you think will move?
	How will you make it move?
	What part of the product moved
	and how did it move? How do
	you think the mechanism works?
	What else could move in the
	product? How well does it work?
	 Introduce and develop
	vocabulary e.g. lever, pivot,

To explore mechanisms and materials	slider, left, right, push, pull, up, down, forwards, backwards, in, out. • Demonstrate simple levers and sliders to the children using prepared teaching aids. It is helpful if these are also used in context e.g. the slider is used to show a snail appearing from behind a stone, the lever is used to show a butterfly flying to a flower. • Use questions to develop children's understanding e.g. How does the slider move? How does the lever move? Which part of the mechanism is the pivot? What does the movement of the slider and lever remind you of? • Following teacher demonstration of the correct use of tools and materials, children should develop their knowledge and skills by replicating the slider and lever teaching aids. Encourage children to add pictures to their mechanisms. • Understand that different mechanisms produce different types of movement. • Discuss with the children what they will be designing, making and evaluating e.g. <i>Who will</i> <i>your product be for? What will</i> <i>be its purpose? How do you</i> <i>want it to move? Will you use a</i>	Faching aids to demonstrate Siders and levers Siders move from side to side and up and Contract of picture Siders move from side to side and up and Contract of picture Siders move from side to side and up and Contract of picture Siders move from side to side and up and Contract of picture Siders move from side to side and up and Contract of picture Siders move from side to side and up and Contract of picture Siders move from side to side and up and Contract of picture Siders move from side to side and up and Siders move from side to side and up and Siders for and And strip picture are one and own And strip picture are are strip stris and bastatare And s
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on a design criteria	 Generate simple design criteria with the children e.g. the mechanism should work smoothly, it should make the right type of movement. Encourage the children to develop their ideas through talking, drawing and making mock-ups of their ideas with paper and card. Discuss the finishing techniques the children might use e.g. using digital text and graphics, paint, felt tipped pens or collage. 		
To select			
from and	 Select and use tools, explaining their choices, to cut, shape and 		
use a range	join paper and card.		
of tools,	• Use simple finishing techniques		
equipment,	suitable for the product they are		
materials	creating.		
and			
components			
to make a			
product			
To evaluate	• Evaluate their product by		
their ideas	discussing how well it works in		
and	relation to the purpose and the		
products	user and whether it meets design		
against a	criteria.		
design			
criteria			
	Websites		
	vith sliders and levers		
<u>D&T Primary issue 17</u>			
<u>Sliders and levers – Oak academy</u>			
<u>Sliders and</u>	<u>Sliders and levers</u> Percempended Reads		
Recommended Reads			





