Year Groups

Years 1 Mechanisms

Focus Sliders and Levers

Aspect of D&T

Key learning in design and technology

Prior learning

- Early experiences of working with paper and card to make simple flaps and hinges.
- Experience of simple cutting, shaping and joining skills using scissors, glue, paper fasteners and masking tape.

Designing

- Generate ideas based on simple design criteria and their own experiences, explaining what they could make.
- Develop, model and communicate their ideas through drawings and mock-ups with card and paper.

Making

- Plan by suggesting what to do next.
- Select and use tools, explaining their choices, to cut, shape and join paper and card.
- Use simple finishing techniques suitable for the product they are creating.

Evaluating

- Explore a range of existing books and everyday products that use simple sliders and levers.
- Evaluate their product by discussing how well it works in relation to the purpose and the user and whether it meets design criteria.

Technical knowledge and understanding

- Explore and use sliders and levers.
- Understand that different mechanisms produce different types of movement.
- Know and use technical vocabulary relevant to the project.

What could children design, make and evaluate?

class/group storybook poster display greetings card class/group information book storyboard other – specify

Links to topics and themes

Festivals and CelebrationsTraditional TalesNursery Rhymeshistory-based topic

geography-based topic science-based topic other – specify

Intended users

themselves younger children parents grandparents friends visitor to school other – specify

Purpose of products

celebration	event	information	pleasure
interests	hobbies	educational	
other – spec	ify		

Investigative and Evaluative Activities (IEAs)

- Children explore and evaluate a collection of books and everyday products that have moving parts, including those with levers and sliders. e.g. *What is it? Who is it 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, slider, left, right, push, pull, up, down, forwards, backwards, in, out.

Focused Tasks (FTs)

- 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.

Design, Make and Evaluate Assignment (DMEA)

- Discuss with the children what they will be designing, making and evaluating e.g. *Who will your product* be for? What will be its purpose? How do you want it to move? Will you use a lever or a slider?
- 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.
- As a whole class, talk about the order in which the mechanisms will be made.
- Ask children to evaluate their developing ideas and final products against the original design criteria.

Health and safety

Pupils should be taught to work safely, using tools, equipment, materials, components and techniques appropriate to the task. Risk assessments should be carried out prior to undertaking this project.

Project title

Design, ma	ke and evaluate a	(product)
for	(user) for	(purpose).
To be completed by the teacher.		

Related learning in other subjects

Spoken language – participate in discussion about books and other products with moving parts, taking turns and listening to what others say. Ask relevant questions to extend their knowledge and understanding. Build technical and directional vocabulary.

Related learning in other subjects

- **Spoken language** children listen and respond appropriately to adults. Ask relevant questions to extend their knowledge and understanding. Build technical and directional vocabulary.
- Mathematics describe position, direction and movement. Use appropriate standard and non-standard measures.

Related learning in other subjects

- Spoken language ask relevant questions to extend their knowledge and understanding. Build technical and directional vocabulary. Use spoken language to develop understanding through imagining and exploring ideas.
- Art and design use colour, pattern, line, shape.
- **Computing** digital graphics and text could be incorporated into final products as the background or moving parts.

nolog	vr			
	Key vocabulary			
	slider, lever, pivot, slot,	bridge/guide		
	card, masking tape, p pull, push, up, down, s backwards			
		design, make, evaluate, user, purpose, ideas, design criteria, product, function		
Cu	ltural Capital			
Visits and visitors We the curious @ Bristol Local Authors		Experiences and events. Book week Mother's day Father's day Easter		
Key Texts		Links http://primary. cleapss.org.uk/ Resources/Teaching- Ideas/ Art-and- Design/		
Co lin	mmunity events and ks	Global issues		
Fa	mous People	Life Skills problem-solving teamwork negotiation consumer awareness organisation motivation persuasion leadership perseverance		

