

## *How and why do some picture books move?*

<u>Year Group: One</u>	<u>Subject: Design and Technology</u>	<u>Topic: Moving Picture books (sliders and levers)</u>
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What will I learn?	Key vocabulary:	
<ul style="list-style-type: none"> <li>What sliders and levers are used for.</li> <li>That different mechanisms produce different types of movement.</li> <li>How to <b>design</b> and <b>make</b> a moving pictures book with a moving lever and slider mechanism for a book share with Year One children/parents.</li> <li>How to <b>evaluate</b> my design and creation by discussing how well it works.</li> </ul>	slider	lever
	pivot	slot
	user	masking tape
	paper fastener	join
	push/pull	product
How will I learn?	straight	curve
<ul style="list-style-type: none"> <li>I will ask questions such as, 'What is it?', 'Who is it for?' and 'What is it for?'</li> <li>I will practice cutting and joining skills using scissors, tape, glue and paper fasteners.</li> <li>I will talk about ways I could improve my moving picture.</li> <li>I will learn and understand the technical vocabulary linked to my project.</li> </ul>	forwards/backwards	function
	design	design criteria
	evaluate	purpose
		