Knowledge Organiser

Subject: Design & Technology Unit: Moving Pictures

Overview

Children will find out what a moving mechanism is and how to create one. They will focus on slider mechanisms, recognising different types and how they work before using a character to create their own moving picture. Children will discover what levers and pivots are and how to create this mechanism. Children will follow their designs to create their own moving picture. They will think about the appropriate materials to use and how to work safely and carefully.

What should I already know?	Vocabulary:	
Design	pivot	a central point on which
Can plan designs using large and small materials.		something turns
Make		
To build simple structures and sculptures		
To be able to do a simple stitch	effort	load
To be able apply simple decorations to a piece of		•
fabric		
Can make a model using construction kits by		pivot
following instructions and pictures		
Working with tools		
Can cut shapes using scissors and modelling tools		
 Know how to cut, scrunch, link, attach, rip, fringe, 		
label, staple, curl, stick and fold.	lever	a bar used to push something
 Can name and use different tools (tape, scissors, 		heavy, which is on a pivot
string, hole punch etc		
Evaluation	mechanism	parts working together to make a
Talk about what they have made and the materials		something move
that they have used.		
Technical knowledge	design	a plan or drawing of what
Know that construction means to make/build		something will look like before it
something		is made
What will I know by the end of the unit?		
	evaluate	to make a judgement

		T		
Design				
•	Can identify the key features of an exsting product	materials	things needed to make something	
•	Can generate ideas for different ways of using a		else	
	lever mechanism			
•	Can explain their own idea	demonstrate	to show others	
•	Can make a plan of a picture with a mechanism using			
	pictures and labels			
•	Can make a list of materials they will need			
M	ake			
•	Can cut out using scissors			
•	Can follow a design to make a product which moves	join	to link two things together	
•	Can combine and join materials to make a lever	Ů	3 3	
	mechanisms	identify	to find an example	
•	Can cut out and join components to make a wheel	,	•	
	mechanism	diagram	needed to make a design	
Working with tools				
•	Join two pieces of paper/card together with glue	product	something that has been made	
•	Can select appropriate and tools and use them	'	3	
	safely			
Ev	aluate	attached	joined or fastened to something	
•	Can identify what has gone well with their product.		else	
•	Can say how they could improve their work			
•	Say what they like and feel about their own work	disappear	to not be seen	
•	Can say what they like about others' work and give			
	them positive feedback (I likeabout your			
	product)	Movement	an act of moving	
Te	echnical Knowledge		uev evg	
•	Know that a pivot is a central point that something	component	A part or element of a whole	
	moves around		product	
•	Know that a lever is a bar that is attached to a		F. 2345.	
	pivot that is used to move a load			
	Know that mechanism moves because force is put on			
	a lever which is attached to a pivot			
	a lote. Which is a rached to a pivor			