

Enriching lives every day; enabling our school community to learn, achieve and flourish through living 'life in all its fullness'



24 Det		Subject: DT
		Year group:
	Sustainability	Term: Sumn
		Unit name:
		or gears

Year group: 5

Term: Summer

Unit name: Mechanical Systems- Pulleys or gears

## Prior Knowledge -

- Experience of axles, axle holders and wheels that are fixed or free moving. •
- Basic understanding of electrical circuits, simple switches and components.
- Experience of cutting and joining techniques with a range of materials ٠ including card, plastic and wood.
- An understanding of how to strengthen and stiffen structures. •

## **Design Process**

Investigative and Evaluative Activities (IEAs)

Focused Tasks (FTs) To include a prototype

Design, Make and Evaluate Assignment (DMEA)

National curriculum- technical knowle	edge		
• DESIGN- generate, develop, model and communicate their ideas			
through discussion, annotated sketches, protypes and pattern pieces			
• MAKE- select from and use a wider range of tools and equipment to			
perform practical tasks.			
• EVALUATE- evaluate their ideas and products against their own design			
criteria and consider the views of others to improve their work			
TECHNICAL KNOWLEDGE- understand and use mechanical systems in			
their pro-ducts [for example, gears, pulleys, cams, levers and linkages]			
Key vocabulary			
Pulley	switch		
drive belt	circuit diagram		
gear	annotated drawings		
rotation	exploded diagrams		
spindle	mechanical system		
driver	electrical system		
follower	input		
ratio	process		
transmit	output		
axle	design decisions		
motor	functionality		
circuit	innovation		
design specification	authentic		
design brief	user		
	purpose		

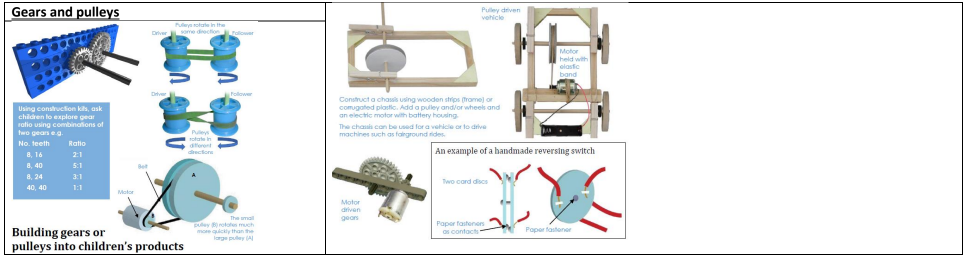
## **Spiritual Development**

DT Gives children the opportunity to work creatively and explore ways to make lives better for those around us. Exodus 34:35 He has filled them with skill to do all kinds of work as engravers, designers, embroiderers in blue, purple and scarlet yarn and fine linen, and weavers—all of them skilled workers and designers.



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Key Learning As	ssessment Statements- what will the children know by the end of the unit?
Through first-han	d experience and secondary sources, to be able to analyse and evaluate toys that incorporate gear or pulley systems.
To make observa	tional drawings and create questions to develop understanding of each product.
To gain an unders	standing of the work of engineering and manufacturing companies.
To investigate co	nbinations of two different sized pulleys to learn about direction and speed of rotation.
the driver gear af	a construction kit to explore combinations of two different size gears meshed together, focusing on the direction and speed of rotation and how the size of fects the speed of the follower gear. (Ask the children to use the number of teeth on each gear to decide upon the gear ratios e.g. 10 tooth driver gear to tooth follower gear produces a ratio of 2:1)
To be able to buil	d a working circuit that incorporates a battery, a motor and a handmade switch, such as a reversing switch.
To demonstrate s	kills in measuring, marking, cutting, shaping and joining skills using:
•	junior hacksaws
•	G-clamps
•	bench hooks
•	square section wood
•	card triangles
•	hand drills
To evaluate their	own ideas and products against their own design criteria.