Year Groups Years 5	Aspect of D&T Mechanical systems Focus Pulleys or Gears	What could children design, make and evaluate? Intended users fairground ride with gears or pulleys e.g. carousel, Ferris wheel peers siblings younger children controllable toy vehicle with gears or pulleys e.g. dragster, off-road vehicle, sports car, lorry, window display with moving parts e.g. lifting or turning items for sale peers siblings younger children Project title Design, make and evaluate a (product) for (user) for (purpose). Purpose of products	Pup equ app	alth and safety ils should be taught to work safely, using to ipment, materials, components and techniq ropriate to the task. Risk assessments shou ied out prior to undertaking this project.	ques
 are fixed or free moving Basic understanding of switches and compone Experience of cutting a range of materials inclu- wood. An understanding of ho structures. Designing Generate innovative ide research using surveys and web-based resource Develop a simple design their thinking. Develop and communic discussion, annotated of drawings and drawings Making Produce detailed lists of materials. Formulate st appropriate, allocate ta Select from and use a nequipment to make pro- accurately assembled a within the constraints of 	kle holders and wheels that g. f electrical circuits, simple ents. and joining techniques with a uding card, plastic and bow to strengthen and stiffen eas by carrying out s, interviews, questionnaires ces. gn specification to guide cate ideas through drawings, exploded s from different views. of tools, equipment and tep-by-step plans and, if asks within a team. range of tools and	 Investigative and Evaluative Activities (IEAs) Investigate, analyse and evaluate existing everyday products and existing or pre-made toys that incorporate gear or pulley systems. Use videos and photographs of products that cannot be explored through first-hand experience. Use observational drawings and questions to develop understanding of each product in the collection e.g. How innovative is the product? What design decisions have been made? What type of movement can be seen? What types of mechanical components are used and where are they positioned? What are the input, process and output of the system? How well does the product work? Why have the materials and components been chosen? How well has it been designed? How well has it been made? Children could research and, if possible, visit engineering and manufacturing companies that are relevant to the product they are designing and making e.g. Jaguar Land Rover, JCB, local companies Dusing a construction kit, investigate combinations of two different sized pulleys to learn about direction and speed of rotation e.g. How many times does the smaller pulley turn each time the larger pulley turns once? Do the pulleys move in the same direction? How can you reverse the direction of rotation? AND/OR Using a construction kit, explore combinations of two different size gears meshed together. Investigate the direction and speed of rotation focusing on how the size of the driver gear affects the speed of the follower gear ratios e.g. 10 tooth driver gear meshed with a 20 tooth follower gear to decide upon the gear ratios e.g. 10 tooth driver gear meshed with a 20 tooth follower gear of mains electricity. Draw a pictorial representation of the circuit or draw a circuit diagram using correct symbols. Develop measuring, marking, cutting, shaping and joining skills using junior hacksaws, G-clamps, bench hooks, square section wood, card triangles and hand drills to construct wooden frames, as appropriate. Demonst		 Related learning in other subjects Spoken language – ask relevant questions, formulate and express opinions, give well-structured descriptions and explanations. Use relevant strategies to build their vocabulary. Computing – use search technologies for research purposes and be discerning when evaluating digital content. Related learning in other subjects Spoken language – ask relevant questions, formulate and express opinions, give well-structured descriptions and explanations. Use relevant strategies to build their vocabulary. Mathematics – understand ratios. Apply understanding and skill to carry out accurate measuring using standard units i.e. cm/mm. Science – apply knowledge and understanding of circuits, switches, conductors and insulators. Recognise that some mechanisms, including pulleys and gears, allow a smaller force to have a greater effect. 	
 specification. Test products with interevaluate the quality of functionality and fitness Consider the views of of Investigate famous main companies relevant to Technical knowledge Understand that mechan have an input, process Understand how gears speed up, slow down of movement. 	the design, manufacture, s for purpose. others to improve their work. nufacturing and engineering the project. e and understanding anical and electrical systems	 Design, Make and Evaluate Assignment (DMEA) Develop an authentic and meaningful design brief with the children. Children generate innovative ideas by carrying out research including surveys, interviews and questionnaires and develop a design specification for their product, carefully considering the purpose and intended user for their product. Communicate ideas through detailed, annotated drawings from different views and/or exploded diagrams. The drawings should indicate the design decisions made, including the location of the mechanical and electrical components, how they work as a system with an input, process and output, and the appearance and finishing techniques for the product. Produce detailed step-by-step plans and lists of tools, equipment and materials needed. If appropriate allocate tasks within a team. Make high quality products, applying knowledge, understanding and skills from IEAs and FTs. Children should use a range of decorative finishing techniques to ensure a well finished final product that matches the intended user and purpose. Evaluate throughout and the final product in use, comparing it to the original design specification. Critically evaluate the quality of the design, the manufacture, functionality, innovation shown and fitness for the intended user and purpose. 		 Related learning in other subjects Computing – use search technologies for research purposes and be discerning when evaluating digital content. Art and design – use and apply drawing skills. Use techniques with colour, pattern, texture, line and shape. Science – apply knowledge and understanding of circuits, switches, conductors and insulators in the design of the final product. Mathematics – understand ratios. Apply understanding and skill to carry out accurate measuring using standard units i.e. cm/mm. 	

Possible resources

videos, photographs and everyday products or toys with pulleys or gears

batteries, battery holders, wires, crocodile clips, motors, switches, aluminium foil, paper fasteners, paper clips, card, motors, motor stands, dowel, paper sticks

consumable and construction kit pulleys or gears of different sizes, elastic bands

junior hacksaws, glass paper, G-clamps, bench hooks, hand drill, automatic wire strippers

PVA glue, sticky pads, masking tape, dowel, double-sided tape, card triangles, square section wood, card, corrugated plastic, finishing media

Key vocabulary

pulley, drive belt, gear, rotation, spindle, driver, follower, ratio, transmit, axle, motor

circuit, switch, circuit diagram

annotated drawings, exploded diagrams

mechanical system, electrical system, input, process, output

design decisions, functionality, innovation, authentic, user, purpose, design specification, design brief

cultural Capital					
Experiences and events. Mini outcomes Bloodhound					
Links https://www.data.org.uk/resource = shop/primary/mechanisms/fairgro unds-yr56/ https://www.data.org.uk/resource = shop/primary/mechanisms/gears- and-pulleys/					
Global issues Air pollution					
Life Skills problem-solving teamwork negotiation consumer awareness organisation motivation persuasion leadership perseverance					

