

Milestone UKS2

Cycle 2022-2023

The expected level on this milestone represents the required level for a Year 6 child.

Mechanical Systems (Pulleys & Gears)	Basic:	Expected:	Deep:
Prior Learning/ Experiences			
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			
including card, plastic and wood.			
An understanding of how to strengthen and stiffen structures.			
5			
Designing			
Generate innovative ideas by carrying out research using surveys,			
interviews, questionnaires and web-based resources.			
Develop a simple design specification to guide their thinking.			
Develop and communicate ideas through discussion, annotated drawings,			
exploded drawings and drawings from different views.			
Making			
Produce detailed lists of tools, equipment and materials.			
Formulate step-by-step plans and, if appropriate, allocate tasks within a			
team.			
Select from and use a range of tools and equipment to make products			
that that are accurately assembled and well finished. Work within the			
constraints of time, resources and cost.			
Evaluating			
Compare the final product to the original design specification.			
Test products with intended user and critically evaluate the quality of the			
design, manufacture, functionality and fitness for purpose.			
Consider the views of others to improve their work.			
Investigate famous manufacturing and engineering companies relevant			
to the project.			
Technical knowledge and understanding		1	
Understand that mechanical and electrical systems have an input,			
process and an output.			
Understand how gears and pulleys can be used to speed up, slow down			
or change the direction of movement.			



Milestone UKS2

Know and use technical vocabulary relevant to the project.			
Mechanical Systems (CAMS)	Basic:	Expected:	Deep:
Prior Learning/ Experiences		1	
Experience of axles, axle holders and wheels that are fixed or free moving.			
Basic understanding of different types of movement.			
Experience of cutting and joining techniques with a range of materials including card, plastic and wood.			
An understanding of how to strengthen and stiffen structures.			
Designing		-	
Generate innovative ideas by carrying out research using surveys, interviews, questionnaires and web-based resources.			
Develop a simple design specification to guide their thinking.			
Develop and communicate ideas through discussion, annotated drawings, exploded drawings and drawings from different views.			
Making			
Produce detailed lists of tools, equipment and materials. Formulate step-			
by-step plans and, if appropriate, allocate tasks within a team.			
Select from and use a range of tools and equipment to make products			
that that are accurately assembled and well finished. Work within the			
constraints of time, resources and cost.			
Evaluating			
Compare the final product to the original design specification.			
Test products with the intended user, where safe and practical, and			
critically evaluate the quality of the design, manufacture, functionality			
and fitness for purpose.			
Consider the views of others to improve their work.			
Investigate famous manufacturing and engineering companies relevant to			
the project.			
Technical knowledge and understanding			
Understand that mechanical systems have an input, process and an output.			
Understand how CAMS can be used to produce different types of			
movement and change the direction of movement.			
Know and use technical vocabulary relevant to the project.			



Milestone UKS2

Electrical Systems (Monitoring & Control)	Basic:	Expected:	Deep:
Prior Learning/ Experiences			
Initial experience of using computer control software and an interface			
box, a standalone box or microcontroller, e.g. Crumble.			
Some experience of writing and modifying a program to make a light turn			
on or flash on and off			
Understanding of the essential characteristics of a series circuit and			
experience of creating a battery-powered, functional, electrical product.			
Designing			
Develop a design specification for a functional product that responds automatically to changes in the environment.			
Generate, develop and communicate ideas through discussion, annotated sketches and pictorial representations of electrical circuits or circuit diagrams.			
Making			
Formulate a step-by-step plan to guide making, listing tools, equipment, materials and components.			
Competently select and accurately assemble materials, and securely			
connect electrical components to produce a reliable, functional product.			
Create and modify a computer control program to enable their electrical			
product to respond to changes in the environment.			
Evaluating		<u> </u>	
Continually evaluate and modify the working features of the product to match the initial design specification.			
Test the system to demonstrate its effectiveness for the intended user and			
purpose.			
Technical knowledge and understanding			
Understand and use electrical systems in their products.			
Understand the use of computer control systems in products.			
Apply their understanding of computing to program, monitor and control their products.			
Know and use technical vocabulary relevant to the project.			



Milestone UKS2

Electrical Systems (Complex Circuits)	Basic:	Expected:	Deep:
Prior Learning/ Experiences			
Understanding of the essential characteristics of a series circuit and			
experience of creating a battery-powered, functional, electrical product.			
Initial experience of using computer control software and an interface box			
or a standalone box, e.g. writing and modifying a program to make a light			
flash on and off.			
Designing		1	
Use research to develop a design specification for a functional product			
that responds automatically to changes in the environment. Take account			
of constraints including time, resources and cost.			
Generate and develop innovative ideas and share and clarify these			
through discussion.			
Communicate ideas through annotated sketches, pictorial representations			
of electrical circuits or circuit diagrams.			
Making		1	
Formulate a step-by-step plan to guide making, listing tools, equipment,			
materials and components.			
Competently select and accurately assemble materials, and securely			
connect electrical components to produce a reliable, functional product.			
Create and modify a computer control program to enable an electrical			
product to work automatically in response to changes in the environment.			
Evaluating			
Continually evaluate and modify the working features of the product to			
match the initial design specification.			
Test the system to demonstrate its effectiveness for the intended user and			
purpose.			
Investigate famous inventors who developed ground-breaking electrical			
systems and components.			
Technical knowledge and understanding			
Understand and use electrical systems in their products.			
Apply their understanding of computing to program, monitor and control		1	
their products.			
Know and use technical vocabulary relevant to the project.			



Milestone UKS2

Food (Celebrating Cultural Ingredients and Food)	Basic:	Expected:	Deep:
Prior Learning/ Experiences			
Have knowledge and understanding about food, hygiene, nutrition, healthy eating and a varied diet.			
Be able to use appropriate equipment and utensils and apply a range of techniques for measuring out and preparing and combining ingredients.			
Designing			
Generate innovative ideas through research and discussion with peers and adults to develop a design brief and criteria for a design specification.			
Explore a range of initial ideas and make design decisions to develop a final product linked to user and purpose.			
Use words and annotated sketches and information and communication technology as appropriate to develop and communicate ideas.			
Making			
Write a step by step recipe including a list of ingredients, equipment and utensils.			
Select and use appropriate utensils and equipment accurately to measure and combine appropriate ingredients.			
Make, decorate and present the food product appropriately for the intended user and purpose.			
Evaluating			
Carry out sensory evaluations of a range of relevant products and ingredients. Record the evaluations using e.g. tables/ graphs/ charts such as star diagrams.			
Evaluate the final product with reference back to the design brief and design specification taking in to account the views of others when identifying improvements.			
Understand how key chefs have influenced eating habitats to promote varied and healthy diets.			
Technical knowledge and understanding		· ·	
Know how to use utensils and equipment including heat sources.			
Understand about cultural recipes, food products and sources of different food products.			
Know and use relevant technical and sensory vocabulary.			



Milestone UKS2