Our 'progression' details how our pupils learn the National Curriculum content. Each objective in our progression document requires pupils to master key skills and techniques in order to understand the significance of the knowledge they have learned and can remember, some people call this 'disciplinary knowledge', and the language and skills are sequentially introduced as per the diagram to the right.
'Overview' details what is taught and when.
The progression document and our skills and techniques are sequenced small building blocks to enable children to achieve our 'key objectives' (end points) we have decided as crucial to meeting the expected standard in each subject by the end of each academic year.

Our medium term planning identifies the 'sticky knowledge', what some people call 'substantive knowledge', and this is the body of knowledge we have selected as being of value for our children to know and remember. The sticky knowledge is sequenced and builds on relevant previous learning and supports future relevant learning.

Protected characteristics and British Values are actively promoted at Appledore School by how we act, treat one another and in what we learn. Examples of how we actively teach protected characteristics in Art and DT include: making sure that everyone can access the Art Studio no matter their disability. We look at a range of artists reflecting age, race and sex (Kandinsky, Van Gogh, Monet, Hundertwasser, Andy Warhole and Sanna Annukka.)


## Definitions \& Phrasing

Explorers

Notice: see something and pay attention to it Choose: decide on something for a purpose
Connect: make links between ideas and/or actions Investigate: find out about something (with a focus)
Try: have a go at something that could be new or hard Explore: willingness to try out new things

## Explainers

Summarise: Write or say a shortened version to give the key facts and events.
Reason: Thinking about something in a logical way to respond to a question or challenge.
Suggest: Write or say ideas that could work in response to a question or challenge.
Demonstrate understanding: share what you know and can explain using words, images or actions.
Explain: Write or say how or why something happened the way it did
Synthesise: Create statements or questions using ideas and facts.

## Gatherers

Recognise - see something and know that it is similar to something you have seen before.
Compare/contrast - say how something is the same or different to something else.
Classify - group things according to their similarities
Describe: - recall something in detail or talk about an observation in detail
Categorise/sort - the action of classifying
Sequence - place a set of events into an order.
Observe - notice something and say how it links to the learning.
Recall - remember something learnt previously
Select: - choose the information most suitable and relevant.
Identify - understand something recalled or observed.

## Evaluators

Reach informed conclusions: sum up the main points about something supported by evidence.
Empathise: place yourself in another's position.
Justify: give reasons supported by evidence to show what you consider right or reasonable. Hypothesise: use your past knowledge and available facts to try and predict what might happen (make a good educated guess).
Reach informed judgement: express a personal view about something supported by evidence.
Critique: consider the validity or trustworthiness of evidence
Evaluating: weigh up and judge the relative importance of something compared with other ideas and arguments.
Apply: make use of information in a given situation/

## Beginning to, developing and other similar phrasing means:

Teachers or TA's guide and support children to complete activities and/or demonstrate understanding.
In Key Stage 1 activities supported by adults through resources used, direction given and questions asked.
In Key Stage 2 teachers will explain, model and/or demonstrate before typically ask children to complete an activity with staff available to continue to support and guide towards successful completion/achievement.

Use, understand, know, secure and other similar phrasing means:
Children are secure in their understanding of knowledge and concepts and confidently and independently use and apply skills to achieve a desired outcome.

## Art Progression



| Print ing (3) | a) Enjoy taking simple rubbings: leaf, brick, coin. <br> b) Make prints using given/chosen objects as a stamp eg fingers, vegetables or other objects linked to learning topic | a) Explore \& use texture to understand techniques of stamping \& rubbing. <br> b) Make a simple stamp to create a composition <br> c) Explore printing simple pictures with a range of hard \& soft materials eg cork, pen barrels, sponge. <br> d) Identify which materials made better prints \& recognise why. | a) Create a simple indented collagraph (eg on polystyrene) \& use to make simple prints ie mono printing. <br> b) Use collagraph to create a printed image \& recognise that this will create a mirror image. | a) Create a <br> simple <br> collagraph using <br> simple materials <br> \& techniques (eg <br> textured paper <br> /card \&scissors) <br> b) Use <br> collagraph \& printing roller to create a printed image \& recognise that this will create a mirror image. <br> c) Print using a variety of materials, objects \& techniques, including layering colours. | a) Create a more detailed collagraph by suggesting \& using a wider range of materials \& techniques (eg foam board/sponge) <br> b) Use collagraph \& printing roller to create a printed image \& recognise that this will create a mirror image. <br> c) Begin to explore three-colour printing. <br> d) Experiment with resist printing eg marbling, wax resist. | a) Design \& create a stencil to use for a simple silk screen print. <br> b) Work in a safe \& organised way, using equipment appropriately. <br> c) Explore pattern \& shape, creating designs for printing. <br> d) Evaluate design to adapt suitability for printing \& recognise that this will create a mirror image. <br> e) Use template to create a screen print on fabric. | a) Design \& create a more detailed indented collagraph using a more sophisticated technique (eg lino cuts). <br> b) Understand the importance of working in a safe \& organised way whilst using sharp equipment. <br> c) Evaluate design to adapt suitability for printing \& recognise that this will create a mirror image. <br> d) Use collagraph \& printing roller to create a printed image. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dra wing (4) | a) Begin to use <br> a variety of drawing tools eg pencil, finger, coloured pencils, pastels, chalk. <br> b) Investigate different lines (thick, thin, wavy, \& straight). <br> c) Represent their thoughts \& feelings using their drawings. | a) Begin to select <br> \& experiment with <br> a variety of media <br> \& start to control the types of marks made. <br> b) Begin to extend the drawing tools \& surfaces \& recognise how to draw lines of different sizes \& thickness. <br> c) Begin to show pattern \& texture in their art by adding basic | a) Continue to experiment with a variety of media \& exert more control over the types of marks made. <br> b) Begin to explore the use of pattern, line, shape \& colour \& colour neatly following lines. <br> c) Begin to use observational drawing to create recognisable images. | a) Begin to demonstrate the use of different grades of pencil \& other implements, such as ink, to draw different forms, shape \& to show line, tone, \& texture. <br> b) Suggest \& use a variety of drawing techniques such as: hatching, scribbling, stippling, \& blending to | a) Use different media \& different grades of pencil to create lines, marks \& show developed tone \& texture. <br> b) Demonstrate understanding of previously learned techniques such as hatching, scribbling, stippling, \& blending \& recognise how to apply these to compositions. <br> c) Begin to draw for a sustained period | a) Continue to use different media \& different grades of pencil to create lines, marks \& tone \& texture. <br> b) Apply a variety of previously learned techniques to add interesting effects (eg reflections, shadows, direction of sunlight). <br> c) Continue to observe \& develop the drawing of landscapes, patterns, faces, \& objects, with increasing accuracy using perspective, scale, \& proportion. | a) Apply a variety of previously learned techniques \& suggest appropriate media to develop the effect of light on objects \& interpret the texture of a surface. <br> b) Show confidence in using a variety of drawing mediums, including ink \& pen. <br> c) Use a viewfinder to select an area of a subject for drawing. <br> d) Work in a sustained \& independent way from observation, experience, \& imagination. |


|  |  | techniques such dots \& lines. |  | create light/ dark lines. <br> c) Continue to use observational drawing to create recognisable images with increasing accuracy. | at their own level \& begin to use perspective, scale, \& proportion. <br> d) Continue to observe \& develop the drawing of landscapes, patterns, faces, \& objects, with increasing accuracy. | d) Continue to draw for a sustained period at their own level with increasing independence. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pain ting (5) | a) Use a variety of tools including different size/ size brushes \& tools i.e. sponge brushes, fingers, twigs. <br> b) Recognise \& name the primary colours being used. <br> c) Explore informal colour mixing. | a) Recognise all colours \& their names \& apply colour with a range of tools. <br> b) Mix primary colours to make secondary. <br> c) Add white to colours to make tints \& black to colours to make tones (create colour charts). <br> d) Begin to explore different types of media eg watercolour, acrylic, brusho \& use a variety of tools including different size/ size brushes \& tools i.e. sponge brushes, fingers, twigs. | a) Confidently recognise all colours \& can begin to control the types of marks made with a range of media. <br> b) Create a simple colour wheel mixing primary colours to make secondary. <br> c) Experiment to lighten \& darken colours without the use of black or white. <br> Can begin to use a range of media \& explore different effects \& surfaces. | a) Demonstrate increasing control over the types of marks made \& experiment with different effects \& textures eg blocking in colour, washes, thickened paint creating textural effects. <br> b) Create a more complex colour wheel mixing primary \& secondary colours to make tertiary colours \& begin to explore complimentary colours. <br> c) Suggest \& use different types of brushes for specific purposes eg colour wash, | a) Confidently control types of marks made \& experiment with different effects \& textures Inc. blocking in colour, washes, thickened paint creating textural effects. <br> b) Use light \& dark within painting \& demonstrate understanding of complimentary colours. <br> c) Mix colour, shades \& tones with increasing confidence. <br> d) Begin to use more specific colour language eg tint, tone, shade, hue. <br> e) Demonstrate understanding to select different | a) Apply previous knowledge of colours to create atmosphere \& light effects \& mix colour, shades \& tones with confidence. <br> b) Use brush techniques \& the properties of a painting media or surface to create interest (sawdust, glue, shavings, sand \& painting on different surfaces). <br> c) Explore texture of paint (very wet \& thin, thick \& heavy -add PVA). <br> Consider artists' use of colour \& application of it. <br> d) Begin to evaluate artist use of colour \& style to develop a style of their own. | a) Work in a sustained \& independent way to develop their own style of painting. <br> b) Purposely control the types of marks made \& experiment with different techniques \& media. <br> c) Apply previous knowledge to mix colour, shades \& tones with increasing confidence, understanding which works well in their work \& why. <br> d) Use texture \& colour \& techniques to add interest \& meaning to their work. <br> e) Evaluate artist use of colour \& style to continue to develop a style of their own. |


|  |  |  |  | thick \& thin brushes. <br> d) Begin to explore different techniques eg applying colour using dotting, scratching, splashing. | types of media \& tools for specific purposes eg colour wash, thick \& thin brushes. <br> Acrylic, watercolour, brusho. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scul pting (6) | a) Enjoy a range <br> of malleable media such as clay, papier Mache, Salt dough. <br> b) Manipulate malleable media in a variety of ways including rolling, kneading \& shaping. <br> c) Cut, shape \& model from observation \& imagination \& build a <br> construction/ sculpture using a variety of objects eg recycled, natural \& manmade materials either independently or as part of a class project. | a) Continue to manipulate malleable materials in a variety of ways including rolling, pinching \& kneading \& start to experiment with carving \& marking. <br> b) Begin to use tools \& equipment safely \& in the correct way. <br> c) Select \& use materials to make objects for a purpose eg creating a junk model. <br> d) Use a range of simple decorative techniques: applied, impressed, painted, etc. | a) Manipulate malleable materials with confidence \& use to shape \& model materials for a purpose, eg thumb pot, simple coil pot, tile, <br> b) Use equipment \& media with increasing confidence, safely \& in the correct way. <br> c) Begin to recognise properties of materials \& have an awareness of natural \& man made forms. <br> d) Use a range of simple decorative techniques: applied, impressed, painted, etc. in a considered way. | a) Use <br> equipment \& media with confidence, appropriately \& safely. <br> b) Model materials for a purpose \& can start to produce larger ware using pinch/ slab/ coil techniques. <br> c) Demonstrate understanding of how to connect two parts successfully in a way appropriate to the material. <br> d) Produce more intricate surface patterns/ textures \& use them when appropriate. <br> e) Begin to understand the qualities \& potential of | a) Work in a safe \& organised way, using equipment safely \& appropriately. <br> b) Begin to learn how to secure work to continue later. <br> c) Plan, design, make \& adapt models \& explain why. <br> d) Understand the qualities \& potential of materials \& explain why they may be used. <br> e) Model over an armature: newspaper/junk/wir e frame for Modroc or similar. <br> f) Demonstrate understanding of different adhesives \& methods of construction. | a) Continue to work in a safe \& organised way, selecting \& using a wider range of equipment safely \& appropriately. <br> b) Show experience in combining pinch, slabbing \& coiling to produce end pieces. <br> c) Apply previous knowledge to understand why a material may be used. <br> d) Develop understanding of different ways of finishing work: glaze, paint, polish. <br> e) Confidently \& successfully join work. <br> f) Begin to use language appropriate to skill \& technique. | a) Apply the knowledge that they have acquired of tools, techniques \& materials to work in a safe \& organised way, developing their own style. <br> b) Plan, design, make \& adapt models \& explain why. <br> c) Work directly from observation or imagination with confidence. <br> d) Solve problems as they occur making reasoned judgements to reach a conclusion. <br> e) Develop experience in modelling over an armature: newspaper/junk/wire frame for Modroc or similar. <br> f) Discuss \& evaluate own work \& other sculptural forms in the environment both manmade \& natural eg furniture, buildings, s\& dunes, cliffs. |

## Design \& Technology Progression

| Year Group | FSU | 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Explorers | Gatherers |  | Explainers |  | Evaluators |  |
| Designing \& Communicati ng (1) | Safely use and explore a variety of materials, tools and techniques, experimentin g with colour, design, texture, form and function. | Recognise other forms of design and discuss as a group. <br> Describe it to others through talking and drawing. | Recognise other forms of design and research existing products as a group. <br> Describe product and its potential users through talking and drawing. | Research a project for a particular purpose, establish criteria for the project and suggest ideas from previous knowledge. <br> Demonstrating understanding of their design and target group through creating annotated drawings, discussions with others and reasoning to develop their ideas. | Research a project, establishing criteria and considering the purpose of the project for which they are designing. <br> Demonstrating understanding of their design and target group through creating annotated drawings (showing different views and features), discussions with others and reasoning to develop their ideas. | Generate ideas through group discussion, previous knowledge and research to reach informed judgements that a product is fit for intended purpose. <br> Apply knowledge of designing to create and develop annotated and exploded drawings to reach intended conclusions of product type and its intended user/s. | Generate ideas through group discussion, previous knowledge and research to reach informed judgements that a product is fit for intended purpose. <br> Apply knowledge of designing to create and develop annotated drawings and exploded drawings to reach intended conclusions of an innovative product type and its intended user/s. |
| Making \& Technical Knowledge (2) | Safely use and explore a variety of materials, tools and techniques, experimentin g with colour, design, texture, form and function. | Select materials and tools needed to make their design. <br> Recall how to use tools safely and appropriately. | Select materials and tools needed from a wider range to make their design. <br> Recall how to use tools safely and appropriately. | Explain their selection of appropriate tools and materials from selection available <br> Demonstrate understanding of safe use of tools. | Explain their selection of appropriate tools and materials from selection available. <br> Demonstrate understanding of safe use of tools. | Justify their selection of appropriate tools and materials from a wider selection available. <br> Apply previously learnt safety when using tools. | Justify their selection of appropriate tools and materials from a wide selection available including components for openings and hinges etc <br> Apply previously learnt safety when using tools |


|  |  | Mark and cut a range of materials with help. | Mark and cut a range of materials with more independence. | Measure, mark and cut out with some assistance using appropriate techniques. | Measure, mark and cut out with some independence using appropriate techniques. | Measure, mark and cut out with increased independence using appropriate techniques. | Measure, mark and cut out with independence using appropriate techniques. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Join materials together in a secure and appropriate way. | Recognise how to join materials together in a secure and appropriate way. | Construct solid structure using appropriate methods. | Construct solid structure with some accuracy, suggesting both temporary and permanent methods such as clamps/glue and screws/nails. | Construct solid structure with increasing accuracy, applying understanding of temporary and permanent methods such as clamps, glue, screws and nails. | Construct solid structure with accuracy, suggesting both temporary and permanent methods such as clamps, glue, screws and nails and demonstrating why they are used. |
|  |  |  |  | Demonstrate understanding that they may need to change things if this improves on their initial design. | Suggest ways that their design may need to be modified as they build things if this improves on their initial design. | Evaluate their design as they work, making changes if this improves initial design. | Evaluate their design as they work and make changes if this improves initial design. |
|  |  |  |  | Use suggested finishing techniques appropriately to protect and improve the appearance of their project. | Suggest finishing techniques and use appropriately to protect and improve the appearance of their project. | Justify appropriate finishing techniques to protect and improve the appearance of their project. | Justify appropriate finishing techniques to protect and improve the appearance of their product and achieve a quality product that is fit for purpose. |
| Evaluating (3) | Share their creations, explaining the process they have used. | Describe changes made | Describe changes made and recall why changes were made. | Look at the project against their original design and explain how it was changed and why changes were made | Look at the project against their original design and explain how it was changed and why changes were made | Critique the project against their original design and justify changes were made | Critique the project against their original design and justify changes were made |
|  |  | Describe what they would have done differently, if anything. | Describe what they would have done differently, if anything. | Suggest how to improve their product. | Suggest how to improve their product. | Suggest how to improve the product and hypothesise on the effectiveness of these changes. | Suggest how to improve the product and hypothesise on the effectiveness of these changes. |
|  |  | Evaluate their product by | Evaluate their product by | Demonstrate an understanding of | Demonstrate an understanding of | Reach informed conclusions when | Reach informed conclusions when |


|  |  | describing how well it works and comparing it to their original design. | describing how well it works, and comparing and contrasting it to their original design. | whether their product is fit for the purpose intended | whether their product is fit for the purpose intended | evaluating whether their product is fit for the purpose intended | evaluating whether their product is fit for the purpose intended |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cooking <br> (4) | Use a range of small tools. | Understand where food comes from <br> Use the basic principles of a healthy diet and varied diet to prepare dishes |  |  |  | Understand and apply the principles of a healthy and varied diet, seasonality and how food is grown, reared, caught and processed. <br> Prepare, cook predominantly savoury dishes using a range of cooking techniques. |  |

## Art Curriculum Overview

|  | FSU | Y1 | Y2 | Y3 | Y5 |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Autumn 1 | Drawing. <br> Using <br> pens and <br> pencils to <br> draw self <br> portraits | Create pictures <br> holding a pencil <br> correctly. With this <br> pencil explore making <br> marks, lines and <br> tones. (Hands) | Create pictures <br> using different <br> grades of pencils <br> and pens. (Bees) | Create rainforest <br> pictures using oil <br> pastels | Pen and ink drawings <br> based on the book <br> 'The Country that <br> Shook' | Pen and ink <br> drawings based on <br> an Idiom | Create a detailed <br> sketch of a section of a <br> dragon eye. The eye is <br> to be viewed as if <br> through a viewfinder <br> and take up the <br> complete sheet of <br> paper. |
| Autumn 2 | Painting | Create paintings using <br> different types of <br> media eg watercolour, | Create paintings <br> experimenting with <br> lightning and | Create paintings <br> using different <br> types of brushes for | Colour swatch based <br> on 'Concentric Circles' <br> by Kandinsky | Fish paintings | Create northern lights <br> background using <br> brusho and waterproof |


| PAINTING |  | acrylic, brusho using a variety of tools including different size brushes and tools i.e. sponge brushes, fingers, twigs. | darkening colours without the use of black or white. | specific purposes eg colour wash, thick \& thin brushes. |  |  | pens to create arctic animal landscape. The arctic animals are drawn first in pencils and then overlay in waterproof pens using different thicknesses of pen. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Spring 1 <br> PRINTING | Printing | Make a simple stamp and a monoprint. | Rangoli monoprint | Create a print in the style of Sanna Annukka | Design a relief print in the style of William Morris | Design and create a screen print | Design and create a lino print. |
| Spring 2 $\begin{aligned} & \text { COLLAGE/TE } \\ & \text { XTILES } \end{aligned}$ | Collage | Create a collage using tissue paper of under the sea | Create a collage of the lifeboat | Create a textile pot hole of a landscape. | Create a wall hanging wetting the felt in the style on Monet. | Screen wall hanging using a sewing machine | Sunflower aplique (Georgia O’Keeffe) |
| Summer 1 <br> SCULPTURE | Sculpture | Design and make a fish | Make a thumb pots based on the book 'The lost words'. | Design and make a flower bowl. | Design and make a monster using a pinch pot | Design and create a lidded pot using the pinch or slab technique. (The children's choice.) | Design and create a coral reef using all the skills they have learnt through the years. |
| Summer 2 <br> DESIGN <br> TECH | DT | Design and make a castle based on the learning from their castle topic. <br> Design and make a healthy salad. | Design and make a wind powered car for a small toy <br> Design and cook a bowl of soup as part of outdoor learning (Spring 1) | Design and make a paper circuit greeting card <br> Design and make a dip | Design and make a grabber/lever puppet <br> Design and cook spag bol in a slow cooker and look at economy. | Design and make a pizza and a salad. <br> Research Jamie Oliver and healthy school dinners. | Design and cook a balanced meal. <br> Design and make a scribble bot <br> Design and make a sea picture using cams and levers. <br> Research inventors related to electricity. (William Gilbert, |


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| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
| Benjamin Franklin, |  |  |  |  |  |
| Michael Faraday, |  |  |  |  |  |
| Thales of Milatus, |  |  |  |  |  |
| Lewis Latimer, Mildre |  |  |  |  |  |
| Dresselhaus. |  |  |  |  |  |
| Discoveries include: |  |  |  |  |  |
| magnetism, electricity, |  |  |  |  |  |
| rechargeable batteries, |  |  |  |  |  |
| light bulb, electric |  |  |  |  |  |
| motor.) |  |  |  |  |  |


| Art and D\&T'Sticky' (substantive) Knowledge |  | Art and D\&T Key Objectives (end points) |
| :---: | :---: | :---: |
| FSU | I can identify the strands of art (drawing, painting, collage, printing, sculpture/making/construction) in our floor book, my working wall and/or my learning journey | Children at the expected level of development will: <br> 1. Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function <br> 2. Share their creations, explaining the process they have used |
| Year 1 | I can describe my drawing / painting / printing / sculpture / design and construction <br> I can describe the techniques used to create it. <br> I can talk about the art of Kandinsky <br> I can select and prepare healthy food for my salad and evaluate it. | By the end of Year 1 our young artists \& designers are developing as gatherers \& demonstrated beginning to use a range of simple art \& design techniques involving painting, drawing, collage, textiles, sculpture, printing \& woodworking together with art \& design skills \& simple subject vocabulary to: <br> 1. Describe a piece of work created \& describe the techniques used to create it. <br> 2. I can design, make and evaluate the castle that I made. |
| Year 2 | I can describe my drawing / painting / printing / sculpture / design and construction <br> I can describe the techniques used to create it. <br> I can talk about the art of Hundertwasser | By the end of Year 2 our young artists \& designers will have become secure gatherers \& demonstrated they can use effectively a range of simple art \& design techniques involving painting, drawing, collage, textiles, sculpture, printing \& woodworking together with art \& design skills \& simple subject vocabulary to: |


|  | I can design and describe my butterfly feeder. I can evaluate my sculpture. | 1. Describe a piece of work created \& describe the techniques used to create it. <br> 2. I can design, make and evaluate my model. |
| :---: | :---: | :---: |
| Year 3 | I can explain my drawing / painting / printing / sculpture / design and construction <br> I can explain the techniques used to create it, suggesting ways it could be improved <br> I can talk about the art of Monet <br> I design and explain how I made my soap. I can evaluate my sculpture. | By the end of Year 3 our young artists \& designers are developing as explainers \& demonstrated they can use a range of art \& design techniques involving painting, drawing, collage, textiles, sculpture, printing \& woodworking together with art \& design skills \& subject vocabulary to: <br> 1. Explain a piece of work created \& explain the techniques used in its creation, suggesting ways it could be improved. <br> 2. Know about an artist \&/or explain the style of art from a period of history or place in the world they have learnt about <br> 3. I can design, make and evaluate my soap bar and packaging. |
| Year 4 | I can explain my drawing / painting / printing / sculpture / design and construction <br> I can explain the techniques used to create it, suggesting ways it could be improved <br> I can talk about the art of Annukka and Monet. <br> I can demonstrate understanding of mechanical systems (levers and pulleys, gears and structures). I can evaluate my sculpture. | By the end of Year 4 our young artists \& designers will have become secure explainers \& demonstrated they can use effectively a range of art \& design techniques involving painting, drawing, collage, textiles, sculpture, printing \& woodworking together with art \& design skills \& subject vocabulary to: <br> 1. Explain a piece of work created \& explain the techniques used in its creation, suggesting ways it could be improved. <br> 2. Know about an artist \&/or explain the style of art from a period of history or place in the world they have learnt about <br> 3. DT???? |
| Year 5 | I can evaluate and critique my drawing / painting / printing / sculpture / design and construction <br> I can evaluate and critique the techniques used to create it, suggesting ways it could be improved <br> I can talk about the art of Van Gogh <br> I can explain the impact Jamie Oliver has had on healthy eating in schools. I can evaluate my sculpture. | By the end of Year 5 our young artists \& designers are developing as evaluators \& demonstrated they can use a range of art \& design $g$ techniques involving painting, drawing, collage, textiles, sculpture, printing \& woodworking together with art \& design skills \& more technical subject vocabulary to: <br> 1. Evaluate \& critique a piece of work created \& evaluate the techniques used \& decisions made in its creation. <br> 2. Know about an artist \&/or explain the style of art from a period of history or place in the world they have learnt about <br> 3. Know about inventors, designers, engineers, chefs \&/or manufacturers relevant who have developed products relevant to an aspect of D\&T learning \& evaluate the impact on everyday life |
| Year 6 | I can evaluate and critique my drawing / painting / printing / sculpture / design and construction | By the end of Year 6 our young artists \& designers will have become secure |


|  | I can evaluate and critique the techniques used to create it, suggesting <br> ways it could be improved <br> I can talk about the art of Warhol and pop art <br> I can make battery powered constructions. I can evaluate my <br> sculpture. <br> I can reach informed conclusions about the inventor I researched and <br> how this impacted electricity today. |
| :--- | :--- |

evaluators \& demonstrated they can use effectively a range of art \& design techniques involving painting, drawing, collage, textiles, sculpture, printing \& woodworking together with art \& design skills \& more technical subject vocabulary to:

1. Evaluate \& critique a piece of work created \& evaluate the techniques used \& decisions made in its creation.
2. Know about an artist \&/or explain the style of art from a period of history or place in the world they have learnt about
3. Know about inventors, designers, engineers, chefs \&/or manufacturers relevant who have developed products relevant to an aspect of D\&T learning \& evaluate the impact on everyday life
