Design Technology – Progression of Skills and Knowledge

| | | | S | tructures | | | | |
|--------|--------|--|---|--|---|---|--------|--|
| | | EYFS Junk modelling and boats | Year 1 Windmills | Year 2 Baby Bear's Chair | Year 3 Castles | Year 4 Pavilions | Year 5 | Year 6 Playgrounds |
| Skills | Design | -Making verbal plans and material choices. -Developing a junk model. -Using knowledge from exploration to inform design. | Learning the importance of a clear design criteria. Including individual preferences and requirements in a design. | Generating and communicating ideas using sketching and modelling. Learning about different types of structures, found in the natural world and in everyday objects. | Designing a castle with key features to appeal to a specific person/purpose. Drawing and labelling a castle design using 2D shapes, labelling: -the 3D shapes that will create the features - materials needed and colours. Designing and/or decorating a castle tower on CAD software. | Designing a stable pavilion structure that is aesthetically pleasing and selecting materials to create a desired effect. Building frame structures designed to support weight. | | • Designing a playground featuring a variety of different structures, giving careful consideration to how the structures will be used, considering effective and ineffective designs. |
| | Make | -Improving fine motor/scissor skills with a variety of materials. | • Making stable structures from card, tape and glue. | • Making a structure according to design criteria. | • Constructing a range of 3D geometric | • Creating a range of different | | • Building a range of play apparatus structures |

| | -Joining materials in a variety of ways (temporary and permanent). -Joining different materials together. -Describing their junk model, and how they intend to put it together. -Making a boat that floats and is waterproof, considering material choices. | Learning how to turn 2D nets into 3D structures. Following instructions to cut and assemble the supporting structure of a windmill. Making functioning turbines and axles which are assembled into a main supporting structure. | Creating joints and structures from paper/card and tape. Building a strong and stiff structure by folding paper. | shapes using nets. • Creating special features for individual designs. • Making facades from a range of recycled materials. | shaped frame structures. • Making a variety of free standing frame structures of different shapes and sizes. • Selecting appropriate materials to build a strong structure and cladding. • Reinforcing corners to strengthen a structure. • Creating a design in accordance with a plan. • Learning to create different textural effects with materials. | drawing upon new and prior knowledge of structures. • Measuring, marking and cutting wood to create a range of structures. • Using a range of materials to reinforce and add decoration to structures. |
|----------|---|---|---|---|---|---|
| Evaluate | Giving a verbal evaluation of their own and others' junk models with adult support. Checking to see if their model matches their plan. Considering what they would do | Evaluating a windmill according to the design criteria, testing whether the structure is strong and stable and altering it if it isn't Suggest points for improvements | Exploring the features of structures. Comparing the stability of different shapes. Testing the strength of own structures. | • Evaluating own work and the work of others based on the aesthetic of the finished product and in comparison to the original design. | Evaluating structures made by the class. Describing what characteristics of a design and construction made it the most effective. | Improving a design plan based on peer evaluation. Testing and adapting a design to improve it as it is developed. Identifying what makes a |

| | | differently if they were to do it again. • Describing their favourite and least favourite part of their model. • Making predictions about, and evaluating different materials to see if they are waterproof. • Making predictions about, and evaluating existing boats to see which floats best. • Testing their design and reflecting on what could have been done differently. • Investigating the how the shapes and structure of a boat affect the way it | | Identifying the weakest part of a structure. Evaluating the strength, stiffness and stability of own structure. | • Suggesting points for modification of the individual designs. | • Considering effective and ineffective designs. | successful structure. |
|-----------|-----------|---|---|--|--|--|--|
| Knowledge | Technical | moves. To know there are a range to different materials that can be used to make a model and that they are all slightly different. Making simple suggestions to fix their junk model. To know that 'waterproof' materials | To understand that the shape of materials can be changed to improve the strength and stiffness of structures. To understand that cylinders are a strong type of structure (e.g. the main | To know that shapes and structures with wide, flat bases or legs are the most stable. To understand that the shape of a structure affects its strength. | To understand that wide and flat based objects are more stable. To understand the importance of strength and stiffness in structures. | To understand what a frame structure is. To know that a 'free- standing' structure is one which can stand on its own. | • To know that structures can be strengthened by manipulating materials and shapes. |

| are those which do not absorb water.shape used for windmills and ighthouses).>To know that materials can be manipulated to improveTo understand that axles are used in structures and mechanisms to parts turn in a circle.stiffness.parts turn in a circle.something torder dor made from are used for ifferent to know that are used for ifferent to know that are used for ifferent to know that are used for different to know that structure is something trut is something different to know that different to know that to know that different to know that to know that structure is something that has been made and put to gether.To know that to know thathttps://www.thatfixed and unlikely to change or move. To know thatunlikely to change | |
|--|-----|
| lighthouses).be manipulated to improve• To understandto improvethat axles are usedstrength andin structures andstiffness.mechanisms to• To know thatmakea structure isparts turn in asomethingcircle.which has been• To begin toformed orunderstand thatmade fromdifferent structuresparts.are used for• To know thatdifferent structuresstructure is one• To know thatwhich is firmlystructure is something that haswhich is firmlyvituley together.or move.• To know thatunlikely to | |
| To understand to improve strength and stiffness. To know that a structure is one that structure is one that structure is one that structure is one that it is the structure is one that it is one that | |
| that axles are used in structures and mechanisms to makestrength and stiffness.TO know that makea structure is parts turn in a circle.Vinit Constructures understand that different structures are used for understand that different structure is something tifferent structure is one vinich is firmly something tructure is something tifferent something tifferent something tifferent structure is something tifferent something tifferent structure is something tifferent structure is something tifferent tifferent structure is something tifferent structure is something tifferent something tifferent structure is something tifferent something tifferent structure is something to all the purpose. structure is something tifferent structure is something tifferent something together.structure is tifferent structure is tifferent structure is tifferent structure is tifferent structure is something that something something something something something something something something something something | |
| in structures and mechanisms to make parts turn in a circle. • To begin to understand that different structures are used for • To know that different structure is onething circle. • Which has been • To begin to understand that different structures are used for • To know that different structure is one • To know that a something that has been made and uniderstand that made from • To know that a 'stable' purposes. • To know that a something that has been made and this firmly structure is fixed and something that has been made and put together. • To know that | |
| mechanisms to make• To know that a structure is parts turn in a circle.• To begin formed or understand that different structures are used for are used for • To know that different• To know that a 'stable' structure is one • Structure is one • To know that a structure is fixed and together.• To know that isfirmly together.• To know that or move. • To know that• To know that or move. • To know that | |
| makea structure isparts turn in asomethingcircle.which has been• To begin toformed orunderstand thatmade fromdifferent structuresparts.are used for• To know thatdifferenta 'stable'purposes.structure is one• To know that awhich is firmlystructure isfixed andstructure isfixed andunlikely tochangetogether.or move.• To know thatchange• To know thatmikely to• To know thatmove.• To know thatmove. <th></th> | |
| parts turn in a circle.something which has been o formed or understand thatformed or made from different structures are used for o 'To know that differentare used for different• To know that different structure is one fixed and something that has been made and put together.• To know that o 'To know thator move. • To know that• To know that o 'To know that | |
| circle.which has been formed or understand that different structures are used for differentformed or made from parts.are used for different to know that a 'stable'• To know that a 'stable'• To know that a structure is something that has been made and put together.• To know that or move. • To know that | |
| • To begin to understand thatformed or made from parts.are used for different structures are used for different• To know that a 'stable'burgeness. • To know that a structure is one structure is something that has been made and put together.• To know that to move. • To know that• To know that • To know that• To know that • To know that• To know that a • To know that a • To know that been made and put • To know that• To know that • To know that• To know that • To know that• To know that • To know that | |
| understand thatmade fromdifferent structuresparts.are used for• To know thatdifferenta 'stable'purposes.structure is one• To know that awhich is firmlystructure isfixed andsomething that hasunlikely tobeen made and putchangetogether.or move.• To know thator move.• To know thator move.• To know thator move.• To know thator move.• To know that• To know that | |
| different structures are used for differentparts.are used for different· To know that a 'stable'purposes.structure is one· To know that a structure iswhich is firmly fixed andstructure is been made and put together.unlikely toor move. · To know thator move. · To know that· To know that been made and put together.or move. · To know that | |
| are used for different purposes.• To know that a 'stable' purposes.• To know that a structure is structure is structure is been made and put together.• To know that fixed and change or move. • To know that | |
| differenta 'stable'purposes.structure is one• To know that awhich is firmlystructure isfixed andsomething that hasunlikely tobeen made and putchangetogether.or move.• To know that• To know that | |
| purposes.structure is one• To know that awhich is firmly• To know that astructure isstructure isfixed andsomething that hasunlikely tobeen made and putchangetogether.or move.• To know that• To know that | |
| • To know that a which is firmly structure is something that has unlikely to been made and put together. • To know that • To know that | |
| structure is fixed and something that has unlikely to been made and put change together. or move. • To know that • To know that | |
| something that has been made and put together. been move. • To know that | |
| been made and put together. or move. • To know that | |
| together. or move. • To know that | |
| • To know that | |
| | |
| | |
| a 'strong' | |
| structure is one | |
| which does not | |
| break easily. | |
| To know that | |
| a 'stiff' structure | |
| or material is | |
| one which does | |
| not bend easily. | |
| Additional • To know that some • To know that a • To know that • To know the • To know that • To under | and |
| objects float and client is the person natural following a pavilion is a a what a | |
| others sink. I am designing for. structures are features of a decorative 'footprint p | |
| To know the To know that those found in castle: flags, building or is. | an' |
| different parts of a design criteria is a nature. towers, structure for • To unders | an' |
| boat. list of points to battlements, that in the | |

| | ensure the product | • To know that | turrets, curtain | leisure | world, design , |
|--|----------------------------|----------------------------|------------------------------------|-----------------------------------|-------------------|
| | | • TO know that man-made | | activities. | 5 |
| | meets the clients needs | structures are | walls, moat, | • To know that | can impact |
| | | | drawbridge and | | users in positive |
| | and wants. | those made by | gatehouse - and | cladding can be | and |
| | • To know that a | people. | their purpose. | applied to | negative ways. |
| | windmill harnesses | | • To know that a | structures for | • To know that |
| | the power of wind | | façade is the | different | a prototype is a |
| | for a purpose like | | front of a | effects. | cheap model to |
| | grinding grain, | | structure. | To know that | test a design |
| | pumping water or | | To understand | aesthetics are | idea. |
| | generating | | that a castle | how a product | |
| | electricity. | | needed to be | looks. | |
| | To know that | | strong and | To know that | |
| | windmill turbines | | stable to | a product's | |
| | use wind to turn | | withstand | function means | |
| | and make the | | enemy attack. | its purpose. | |
| | machines | | To know that a | To understand | |
| | inside work. | | paper net is a | that the target | |
| | • To know that a | | flat 2D shape | audience | |
| | windmill is a | | that can | means the | |
| | structure with sails | | become a 3D | person or | |
| | that are moved by | | shape once | group of | |
| | the wind. | | assembled. | people a | |
| | To know the | | • To know that a | product is | |
| | three main parts of | | design | designed for. | |
| | a windmill are the | | specification is a | • To know that | |
| | turbine, axle and | | list of success | architects | |
| | structure | | criteria for a | consider light, | |
| | | | product. | shadow and | |
| | | | | patterns when | |
| | | | | designing. | |

| | | M | echanisms | /Mechanica | I System | S | | |
|--------|--------|------|-----------|--|-----------------|--|--|--------|
| | | EYFS | Year 1 | Year 2 Fairground wheel Moving Monster | Year 3 | Year 4 Slingshot car | Year 5 Pop-up book | Year 6 |
| Skills | Design | | | Selecting a suitable linkage system to produce the desired motion. Designing a wheel. Creating a class design criteria for a moving monster. Designing a moving monster for a specific audience in accordance with a design criteria. | | Designing a shape that reduces air resistance. Drawing a net to create a structure from. Choosing shapes that increase or decrease speed as a result of air resistance. Personalising a design. | Designing a pop-up book which uses a mixture of structures and mechanisms. Naming each mechanism, input and output accurately. Storyboarding ideas for a book. | |
| | Make | | | Selecting materials according to their characteristics. Following a design brief. Making linkages using card for levers | | Measuring, marking, cutting and assembling with increasing accuracy. Making a model based on a chosen design. | Following a design brief to make a pop up book, neatly and with focus on accuracy. Making mechanisms and/or structures using | |

| | Evaluate | | and split pins for pivots. • Experimenting with linkages adjusting the widths, lengths and thicknesses of card used. • Cutting and assembling components neatly. • Evaluating different designs. • Testing and adapting a design. • Evaluating own designs | • Evaluating the speed of a final product based on: the effect of shape on speed and the accuracy of workmanship | sliders, pivots and folds to produce movement. • Using layers and spacers to hide the workings of mechanical parts for an aesthetically pleasing result. • Evaluating the work of others and receiving feedback on own work. • Suggesting points for improvement. | |
|-----------|-----------|--|--|---|--|--|
| | | | against design criteria. • Using peer feedback to modify a final design. | on performance. | | |
| Knowledge | Technical | | To know that different materials have different properties and are therefore suitable for different uses. To know that mechanisms are | To understand that all moving things have kinetic energy. To understand that kinetic energy is the energy that something | To know that mechanisms control movement. To understand that mechanisms can be used to change one | |

| [| | | a selle sti - C | | | |
|---|------------|--|----------------------------------|-----------------------------------|-------------------|--|
| | | | a collection of | (object/person) | kind of motion | |
| | | | moving parts | has by being in | into | |
| | | | that work | motion. | another. | |
| | | | together as a | To know that | • To understand | |
| | | | machine to | air resistance is | how to use | |
| | | | produce | the level of | sliders, pivots | |
| | | | movement. | drag on an | and folds to | |
| | | | To know that | object as it is | create paper- | |
| | | | there is always | forced | based | |
| | | | an input and | through the air. | mechanisms. | |
| | | | output in a | To understand | | |
| | | | mechanism. | that the shape | | |
| | | | To know that | of a moving | | |
| | | | an input is the | object will | | |
| | | | energy that is | affect how it | | |
| | | | used to start | moves due | | |
| | | | something | to air | | |
| | | | working. | resistance. | | |
| | | | To know that | | | |
| | | | an output is the | | | |
| | | | movement that | | | |
| | | | happens as a | | | |
| | | | result of the | | | |
| | | | input. | | | |
| | | | To know that | | | |
| | | | a lever is | | | |
| | | | something that | | | |
| | | | turns on a | | | |
| | | | pivot. | | | |
| | | | • To know that | | | |
| | | | a linkage | | | |
| | | | mechanism is | | | |
| | | | made up of a | | | |
| | | | series of levers. | | | |
| | Additional | | • To know the | • To understand | To know that | |
| | | | features of a | that products | a design brief is | |
| | | | torch: case, | change and | a description of | |
| 1 | | | | | | |

| | | | | | |
|--|------|-----------------------------------|----------------------------------|----------------------------------|--|
| | | contacts, | evolve over | what I am | |
| | | batteries, | time. | going to design | |
| | | switch, | To know that | and make. | |
| | | reflector, | aesthetics | To know that | |
| | | lamp, lens. | means how an | designers often | |
| | | To know facts | object or | want to hide | |
| | | from the history | product looks | mechanisms to | |
| | | and invention | in design and | make a product | |
| | | of the electric | technology. | more | |
| | | light bulb(s) - | To know that | aesthetically | |
| | | by | a template is a | pleasing. | |
| | | Sir Joseph Swan | stencil you can | | |
| | | and Thomas | use to help you | | |
| | | Edison. | draw the same | | |
| | | To know that | shape | | |
| | | product | accurately. | | |
| | | analysis is | To know that | | |
| | | critiquing the | a birds-eye | | |
| | | strengths and | view means a | | |
| | | weaknesses of a | view from a | | |
| | | product. | high angle (as if | | |
| | | • To know that | a bird in | | |
| | | 'configuration' | flight). | | |
| | | means how the | To know that | | |
| | | parts of a | graphics are | | |
| | | product are | images which | | |
| | | arranged. | are designed to | | |
| | | | explain or | | |
| | | | advertise | | |
| | | | something. | | |
| | | | •To know that it | | |
| | | | is important to | | |
| | | | assess and | | |
| | | | evaluate design | | |
| | | | ideas and | | |
| | | | models | | |
| | | | models | | |

| | | | against a list of | |
|--|--|--|-------------------|--|
| | | | design criteria. | |

| | | | Electrical Sy | ystems – k | (S2 only | | | |
|--------|--------|------|---------------|------------|----------|---|---|--------|
| | | EYFS | Year 1 | Year 2 | Year 3 | Year 4 Torches | Year 5 Doodlers | Year 6 |
| Skills | Design | | | | | Designing a torch, giving consideration to the target audience and creating both design and success criteria focusing on features of individual design ideas. | Identifying factors that could be changed on existing products and explaining how these would alter the form and function of the product. Developing design criteria based on findings from investigating existing products. Developing design criteria that clarifies the target user. | |
| | Make | | | | | Making a torch with a working electrical circuit and switch. Using appropriate equipment to | Altering a product's form and function by tinkering with its configuration. Making a functional series circuit, | |

| | | | cut and attach | incorporation | |
|----------|--|--|---------------------------------|-------------------------------|--|
| | | | materials. | incorporating a | |
| | | | | motor. | |
| | | | Assembling a | Constructing a | |
| | | | torch according | product with | |
| | | | to the design | consideration | |
| | | | and success | for the design | |
| | | | criteria. | criteria. | |
| | | | | Breaking | |
| | | | | down the | |
| | | | | construction | |
| | | | | process into | |
| | | | | steps so that | |
| | | | | others can | |
| | | | | make the | |
| | | | | product. | |
| Evaluate | | | Evaluating | Carry out a | |
| | | | electrical | product | |
| | | | products. | analysis to look | |
| | | | Testing and | at the purpose | |
| | | | evaluating the | of a product | |
| | | | success of a | along with its | |
| | | | final product. | strengths and | |
| | | | | weaknesses. | |
| | | | | Determining | |
| | | | | which parts of a | |
| | | | | product affect | |
| | | | | its function and | |
| | | | | which parts | |
| | | | | affect its | |
| | | | | form. | |
| | | | | Analysing | |
| | | | | whether | |
| | | | | changes in | |
| | | | | configuration | |
| | | | | positively or | |
| | | | | negatively | |
| | | | | affect an | |

| | | | | | ovicting | |
|-----------|-----------|--|--|-----------------------------------|----------------------------------|--|
| | | | | | existing | |
| | | | | | product. | |
| | | | | | • Peer | |
| | | | | | evaluating a set | |
| | | | | | of instructions | |
| | | | | | to build a | |
| | | | | | product. | |
| | Technical | | | To understand | To know that | |
| Knowledge | | | | that electrical | series circuits | |
| | | | | conductors are | only have one | |
| | | | | materials which | direction for the | |
| | | | | electricity can | electricity to | |
| | | | | pass through. | flow. | |
| | | | | • To understand | To know when | |
| | | | | that electrical | there is a break | |
| | | | | insulators are | in a series | |
| | | | | materials which | circuit, all | |
| | | | | electricity | components | |
| | | | | cannot pass | turn off. | |
| | | | | through. | To know that | |
| | | | | • To know that | an electric | |
| | | | | a battery | motor converts | |
| | | | | contains stored | electrical | |
| | | | | electricity that | energy into | |
| | | | | can be used to | rotational | |
| | | | | power | movement, | |
| | | | | products. | causing the | |
| | | | | • To know that | motor's axle to | |
| | | | | an electrical | spin. | |
| | | | | circuit must be | • To know a | |
| | | | | complete for | motorised | |
| | | | | electricity to | product is one | |
| | | | | flow. | which uses a | |
| | | | | To know that | motor to | |
| | | | | a switch can be | function. | |
| | | | | used to | iunction. | |
| | | | | complete and | | |
| | | | | complete and | | |

| | | | break an electrical circuit. | | |
|------------|--|--|---|--|--|
| Additional | | | To know the features of a | To know that product | |
| | | | torch: case, | analysis is | |
| | | | contacts, | critiquing the | |
| | | | batteries, | strengths and | |
| | | | switch, | weaknesses of a | |
| | | | reflector, | product. | |
| | | | lamp, lens. | To know that | |
| | | | To know facts | 'configuration' | |
| | | | from the history | means how the | |
| | | | and invention | parts of a | |
| | | | of the electric | product are | |
| | | | light bulb(s) - | arranged. | |
| | | | by | | |
| | | | Sir Joseph Swan | | |
| | | | and Thomas | | |
| | | | Edison. | | |

| Cooking and Nutrition | | | | | | | | | | | |
|-----------------------|--------|------|---|--------|--|--------|--|--------|--|--|--|
| | | EYFS | Year 1 Smoothies | Year 2 | Year 3 Eating Seasonally | Year 4 | Year 5 Developing a Recipe | Year 6 | | | |
| Skills | Design | | • Designing smoothie carton packaging by- hand. | | • Designing a recipe for a savoury tart. | | Adapting a traditional recipe, understanding that the nutritional value of a recipe alters if you remove, substitute or add additional ingredients. Writing an amended method for a recipe to incorporate the relevant changes to ingredients. Designing appealing packaging to reflect a recipe. Researching existing recipes to inform ingredient | | | | |

| | Make | Chopping fruit | Following the | Cutting and | |
|-----------|-----------|---|--|----------------------------------|--|
| | IVIANC | and vegetables | instructions | preparing | |
| | | safely to make | within a recipe. | vegetables | |
| | | a smoothie. | Tasting | safely. | |
| | | Juicing fruits | seasonal | • Using | |
| | | safely to make | ingredients. | — | |
| | | a smoothie. | | equipment | |
| | | a smoothie. | Selecting seasonal | safely, including | |
| | | | ingredients. | knives, hot pans and hobs. | |
| | | | 5 | Knowing how | |
| | | | Peeling | • Knowing now to avoid cross- | |
| | | | ingredients | contamination. | |
| | | | safely. | | |
| | | | Cutting safely with a | Following a | |
| | | | | step by step method | |
| | | | vegetable knife. | carefully to | |
| | | | | , | |
| | Freebrate | Testiensed | E a cala l'alc'a a | make a recipe. | |
| | Evaluate | Tasting and | Establishing | Identifying the | |
| | | evaluating different food | and using | nutritional differences | |
| | | | design criteria | | |
| | | combinations. | to help test and | between different | |
| | | Describing | review dishes. | | |
| | | appearance, | Describing the benefits of | products and | |
| | | smell and taste. | | recipes. | |
| | | Suggesting information to | seasonal fruits | Identifying | |
| | | | and vegetables | and describing | |
| | | be included on | and the impact on the | healthy benefits | |
| | | packaging. | | of food groups. | |
| | | Comparing their own | environment. | | |
| | | their own smoothie with | Suggesting | | |
| | | | points for | | |
| | | someone else's. | improvement | | |
| | | | when making a | | |
| | | To know that | seasonal tart. • To know that | To understand | |
| | | • To know that a blender is a | | | |
| Knowledge | | | not all fruits | where meat | |
| | | machine which | and vegetables | comes from - | |

| mixes | can be grown in | learning that |
|------------------|----------------------------------|------------------|
| ingredients | the UK. | beef is |
| together into a | To know that | from cattle and |
| smooth liquid. | climate affects | how beef is |
| To know that | food growth. | reared and |
| a fruit has | • To know that | processed. |
| seeds. | vegetables and | To know that |
| To know that | fruit grow in | recipes can be |
| fruits grow on | certain seasons. | adapted to suit |
| trees or vines. | To know that | nutritional |
| To know that | cooking | needs |
| vegetables can | instructions are | and dietary |
| grow either | known as a | requirements. |
| above or below | 'recipe'. | To know that I |
| ground. | To know that | can use a |
| To know that | imported food | nutritional |
| vegetables is | is food which | calculator to |
| any edible part | has been | see how |
| of a plant (e.g. | brought into | healthy a food |
| roots: potatoes, | the country. | option is. |
| leaves: lettuce, | To know that | To understand |
| fruit: | exported food | that 'cross- |
| cucumber). | is food which | contamination' |
| | has been sent | means bacteria |
| | to another | and |
| | country | germs have |
| | To know that | been passed |
| | eating seasonal | onto ready-to- |
| | foods can have | eat foods and it |
| | a positive | happens |
| | impact on the | when these |
| | environment. | foods mix with |
| | • To know that | raw meat or |
| | similar coloured | unclean objects. |
| | fruits and | • To know that |
| | vegetables | coloured |
| | | chopping |

| | | often have | boards can | |
|--|--|----------------------------------|----------------------------------|--|
| | | similar | prevent | |
| | | nutritional | cross- | |
| | | benefits. | contamination. | |
| | | To know that | To know that | |
| | | the appearance | nutritional | |
| | | of food is as | information is | |
| | | important as | found on food | |
| | | taste. | packaging. | |
| | | | To know that | |
| | | | food packaging | |
| | | | serves many | |
| | | | purposes. | |

| | | | Т | extiles | | | | |
|--------|--------|---|--|---------|--------|--------|--------|--|
| | | EYFS Bookmarks | Year 1 Puppets | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 Waistcoats |
| Skills | Design | Discussing what a good design needs. Designing a simple pattern with paper. Designing a bookmark. Choosing from available materials. | • Using a template to create a design for a puppet. | | | | | Designing a waistcoat in accordance to specification linked to set of desig criteria. Annotating designs, to explain their decisions. |
| | Make | Developing fine motor/cutting skills with scissors. Exploring fine motor/threading and weaving (under, over technique) with a variety of materials. Using a prepared needle and wool to practise threading. | Cutting fabric neatly with scissors. Using joining methods to decorate a puppet. Sequencing the steps taken during construction. | | | | | Using a template when cutting fabric ensure they achieve the correct shape. Using pins effectively to secure a template to fabric without creases or bulges. Marking and cutting fabric accurately, in accordance with |

| | | | | | | Sewing a |
|---|----------|-------------------------------------|-------------------------------------|--|--|------------------|
| | | | | | | |
| | | | | | | strong running |
| | | | | | | stitch, making |
| | | | | | | small, neat |
| | | | | | | stitches |
| | | | | | | and following |
| | | | | | | the edge. |
| | | | | | | Tying strong |
| | | | | | | knots. |
| | | | | | | Decorating a |
| | | | | | | waistcoat, |
| | | | | | | attaching |
| | | | | | | features (such |
| | | | | | | as appliqué) |
| | | | | | | using thread. |
| | | | | | | • Finishing the |
| | | | | | | waistcoat with a |
| | | | | | | secure |
| | | | | | | fastening (such |
| | | | | | | as as |
| | | | | | | buttons). |
| | | | | | | |
| | | | | | | Learning |
| | | | | | | different |
| | | | | | | decorative |
| | | | | | | stitches. |
| | | | | | | Sewing |
| | | | | | | accurately with |
| | | | | | | evenly spaced, |
| | | | | | | neat stitches. |
| | Evaluate | Reflecting on a | Reflecting on a | | | Reflecting on |
| | | finished product and | finished product, | | | their work |
| | | comparing to their | explaining likes | | | continually |
| | | design. | and dislikes. | | | throughout the |
| | | | | | | design, |
| | | | | | | make and |
| | | | | | | evaluate |
| | | | | | | process. |
| L | | | | | | |

| | Talaa dhata | | | | The sector set |
|-----------|----------------------------------|-----------------------------------|--|--|-----------------------------------|
| | • To know that a | To know that | | | To understand |
| Knowledge | design is a way of | 'joining technique' | | | that it is |
| | planning our | means connecting | | | important to |
| | idea before we start. | two pieces of | | | design clothing |
| | To know that | material together. | | | with the |
| | threading is putting | To know that | | | client/ target |
| | one | there are various | | | customer in |
| | material through an | temporary | | | mind. |
| | object. | methods | | | To know that |
| | | of joining fabric by | | | using a |
| | | using staples. glue | | | template (or |
| | | or pins. | | | clothing |
| | | To understand | | | pattern) helps |
| | | that different | | | to |
| | | techniques for | | | accurately mark |
| | | joining | | | out a design on |
| | | materials can be | | | fabric. |
| | | used for different | | | To understand |
| | | purposes. | | | the importance |
| | | To understand | | | of consistently |
| | | that a template (or | | | sized stitches. |
| | | fabric pattern) is | | | |
| | | used to cut out the | | | |
| | | same shape | | | |
| | | multiple times. | | | |
| | | To know that | | | |
| | | drawing a design | | | |
| | | idea is useful to see | | | |
| | | how an idea will | | | |
| | | look. | | | |

| Digital World – KS2 only | | | | | | | | | | | |
|--------------------------|--------|------|--------|--------|--|--------|--------|---|--|--|--|
| | | EYFS | Year 1 | Year 2 | Year 3 Wearable Technology | Year 4 | Year 5 | Year 6 Navigating the World | | | |
| Skills | Design | | | | Problem solving by suggesting which features on a micro:bit might be useful and justifying my ideas. Drawing and manipulating 2D shapes, using computer- aided design, to produce a point of sale badge. Developing design ideas through annotated sketches to create a product concept. Developing design criteria to respond to a design brief. | | | Writing a design brief from information submitted by client Developing design criteria to fulfil the client's reque Considering and suggestin additional functions for my navigation tool Developing product idea through annotated sketches Placing and manoeuvring 3D objects, using CAD Changing th properties of, combine one more 3D objects, using CAD | | | |

| Make | | Following a | | Considering |
|----------|--|-----------------------------------|--|--------------------------------|
| WIRKE | | list of design | | materials and |
| | | requirements. | | their functional |
| | | Writing a | | properties, |
| | | | | |
| | | program to | | especially those |
| | | control (button | | that are |
| | | press) and/or | | sustainable and |
| | | monitor (sense | | recyclable (for |
| | | light) that | | example, cork |
| | | will initiate a | | and bamboo) |
| | | flashing LED | | • Explaining |
| | | algorithm. | | material choices |
| | | | | and why they |
| | | | | were chosen as |
| | | | | part of a |
| | | | | product |
| | | | | concept |
| | | | | Programming |
| | | | | an N,E, S,W |
| | | | | cardinal |
| | | | | compass |
| Evaluate | | Analysing and | | Explaining |
| | | evaluating | | how my |
| | | wearable | | program fits the |
| | | technology. | | design criteria |
| | | • Using | | and how it |
| | | feedback from | | would be useful |
| | | peers to | | as |
| | | improve design. | | part of a |
| | | | | navigation tool |
| | | | | • Developing an |
| | | | | awareness of |
| | | | | sustainable |
| | | | | design |
| | | | | Identifying |
| | | | | key industries |
| | | | | that utilise 3D |

| | | | | CAD modelling |
|--|--|--|--|--------------------|
| | | | | |
| | | | | and explain why |
| | | | | Describing |
| | | | | how the |
| | | | | product |
| | | | | concept fits the |
| | | | | client's request |
| | | | | and how it will |
| | | | | benefit the |
| | | | | customers |
| | | | | • Explaining the |
| | | | | key functions in |
| | | | | my program, |
| | | | | including any |
| | | | | additions |
| | | | | Explaining |
| | | | | how my |
| | | | | program fits the |
| | | | | design criteria |
| | | | | and how it |
| | | | | would be useful |
| | | | | as |
| | | | | part of a |
| | | | | navigation tool |
| | | | | • Explaining the |
| | | | | key functions |
| | | | | and features of |
| | | | | my navigation |
| | | | | tool to the |
| | | | | client as |
| | | | | part of a |
| | | | | product |
| | | | | concept pitch |
| | | | | • |
| | | | | • Demonstrating |
| | | | | a functional |
| | | | | |
| | | | | program as part |

| | | | | | of a product |
|-----------|------------|--|-----------------------------------|--|-----------------------------------|
| | | | | | concept |
| | Technical | | To understand | | To know that |
| Knowledge | | | that, in | | accelerometers |
| | | | programming, a | | can detect |
| | | | 'loop' is code | | movement |
| | | | that repeats | | To understand |
| | | | something | | that sensors |
| | | | again and again | | can be useful in |
| | | | until stopped. | | products as |
| | | | To know that | | they mean the |
| | | | a micro:bit is a | | product |
| | | | pocket-sized, | | can function |
| | | | codeable | | without human |
| | | | computer. | | input |
| | | | To know that | | |
| | | | a simulator is | | |
| | | | able to replicate | | |
| | | | the functions of | | |
| | | | an existing | | |
| | | | piece | | |
| | | | of technology. | | |
| | Additional | | •To know what | | To know that |
| | | | the 'Digital | | designers write |
| | | | Revolution' is | | design briefs |
| | | | and features of | | and develop |
| | | | some of the | | design criteria |
| | | | products | | to enable |
| | | | that have | | them to fulfil a |
| | | | evolved as a | | client's request |
| | | | result. | | • To know that |
| | | | • To understand | | 'multifunctional' |
| | | | what is meant | | means an |
| | | | by 'point of sale | | object or |
| | | | display.' | | product has |
| | | | To know that | | more than one |
| | | | CAD stands for | | function |

| | | 'Computer- | | To know that |
|--|--|------------------|--|------------------|
| | | aided design'. | | magnetometers |
| | | To know what | | are devices that |
| | | a focus group is | | measure the |
| | | by taking part | | Earth's |
| | | in one. | | magnetic field |
| | | | | to determine |
| | | | | which direction |
| | | | | you are facing |