St James Objectives progression by Subject

| Bigidea | Aspect | Nursery | Reception | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Humankind | Everyday products |  | AOL: Exp A\&D <br> are objects that we use every day. These objects have a specific use. Name and explore a range of everyday products and begin Covered $\times 3$ Optional $\times 4$ | Everyday products are objects that are used outinely at home and school, such as a designed for a specific purpose. Name and explore range of everyday products and describe how Covered $\times 2$ $\square$ | Products can be improved in different ways, such as making them easier to use, more hardwearing or could be improved. $\square$ | Particular products have been designed for specific tasks, such as nail clippers, the spinning top and benefits the user. $\square$ | Design features are the aspects of a product's design that the designer would like to emphasise, that makes the product easier to use or more durable. Investigate and identify the design Covered $\times 6$ Optional $\times 2$ |  | People's lives have been improved in countless Ways due to new inventions and designs. For Baker in 1941, was an indoor air-raid shelter used in over half a million homes during the Second caught in baved the lives of many people or product has significantly changed or improved Covered $\times 3$ $\qquad$ |
|  | Staying safe | AOLPSEDD rules and procedures when using equipment and equipment need to be used safely and collaborat with others when moving large equipment Optional $\times 2$ | AOLLPSED rules include always listening carefully and ollowing simple instructions, using equipmen washing hands before touching food. Follow rules and instruct Optional | Rules are made to keep people safe from danger. Safety rules include always listening carefully and following instructions, using equipment only as and when directed, wearing protective clothing if appropriate and washing hands before touching practical task. $\qquad$ | Hygiene rules include washing hands before handling food, cleaning surfaces, tying long hair spills. Work safely and hygienically in constructio and cooking activities. $\square$ | Electrical appliances must only be used under the supervision of an adult. Safety rules must also be followed when using electricity: fingers and other objects must not be put into electrical outlets, anything with a cord or plug should never be used by its cord. Use appliances safely with adult $\square$ $\qquad$ | Chemicals are used in the home every day. The incuded cleaning products.s.sch as bleach and and medicines. Most chemical products carry a hazard symbol showing in what way the chemical under adult supervision. Appropriate safety precautions, such as wearing goggles and gloves, working in a well-ventilated room, wiping up spills and tying back long hair, should be taken. Work safely with everyday chemical products under surface cleaning spray. | Safety features are often incorporated into products that might cause harm. Some examples include the child-safety caps on medicine bottles, seatbelts in cars, covers for electrical sockets and finger guards on doors. Explain the functionality products. $\square$ | The safety of the user has to be taken into account when designing a new product. Methods to help keep users safe include providing clear instruction for use; clear indication of the age range for which it is designed; safety features (such as child electrical safety checks. Demonstrate how thei $\qquad$ Covered |
| Processes | Mechanisms <br> and <br> movement |  | AOL: Exp A\&D <br> ehicles and machines have wheels and axles to heip them move. Explore, build and play with a wheels and axles $\square$ | An axle is a rod or spindle that passes through the wheels and axles to make a simple moving model. Covered $\times 2$ | A mechanism is a device that takes one type of motion or force and produces a different one. A include sliders, levers, linkages, gears, pulleys and cams. Use a range of mechanisms (levers, sliders, Covered $\times 4$ $\qquad$ | Levers consist of rigid dar that rotates around fixed point called a fulcum The reauce the amount of work nededed tolita h heary obiect. Sidiers meve from side to side or up and down, at Axles are shafts on which wheels can rotate to Make a moving venicte. Cams are devices that can convert tiruluar motion into up-and-down motion. Explore and sue a range of mechanisms Ilevers, siders, axes, whels and cams in in modes or products. $\qquad$ | Mechanims san be used to add functionality to a model. Fore example, sidiers or Ievers can be used in moving pictures, storybooks or simple puppets; linkages in moving vehicles or puppets; gears in motorised vehicles or spinning toys; pulleys in cable cars or transport systems and cams in 3-D moving toys or pictures. Explore and use a range of mechanisms (levers, axles, cams, gears and pulleys) $\square$ Optional | Pneumatic systems use energy that is stored in compressed air to do work, such as inflating a effects can be achieved using syringes and plastic tubing. Use mechanical systems in their products, Such as pneumatics. | Mechanical systems can include sliders, levers, linkages, gears, pulleys and cams. Other Iinkages, sears, pullesy and cams. Oner mechanisms includ preumatics and hydraulics. Explain and use mechanical systems in their Explain and use mechanical sysf productst to meet a design brief. Opotional $\square$ lator |
|  | Electricity |  | AOL: $\operatorname{Exp}$ A\&D <br> at home and school need electricity to work. The appliances need to be attached to electricity through a plug and socket or use batteries. Identify products that use Covered Optiona them work. $\square$ Optional | Electricity is a form of energy. Many household appliances use electricity, such as kettes, televisions and washing machines. They can be switched on by completing the circuit to allow the How of electricity or off by breaking the circuit to switch on the appliance or a wall socket switch Identify products that use electricity to make them work and describe how to switch them on and off. work and describe how to switch them on and off | A seriest circuitit made up of an enerey source, suc must be complete for the electricity to fow. Create an operational, simple series circuit. | An electric circuit can be used in a model, such as a lighthouse. It can be controlled using a switch. Incorporate a simple series circuit into a model. $\qquad$ | Components can be added to circuits to achieve a particular goal. These include bulbs for lighth and torches, buzzers for burglar alarms and electronic games, motors for fairground rides and motorised vehicles and switches for lights and of components into models or products. $\square$ Optional $\times 2$ | Electrical circuits can be controlled by a simpl on/off switch, or by a variable resistor that can examples are a dimmer switch for lights or volume control on a stereo. Use electrical circuits of increasing complexity in their models or products, $\square$ | Computer programs can control electrical circuits that include a variety of components, such as switches, lamps, buzzers and motors. Understand and use electrical circuits that incorporate a variety of components (switches, lamps, buzzers and products. $\square$ |
| Creativity | Generation <br> of ideas | AOL: Exp A\&D <br> Develop their own ideas and explore a variety of create 'small worlds' create sma interests. $\square$ <br> Covered $\times 2$ Optional $\times 6$ | AOL: $\operatorname{Exp}$ A\&D <br> reate collaboratively, share ideas and use a variety of resources to make products inspired by xisting products, stories or their own ideas, Covered x 30 experiences. $\qquad$ | Design criteria are the explicit goals that a project must achieve. Create a design to meet simple Covered $\times 4$ | Ideas can be communicated in a variety of ways including written work, drawings and diagrams, modelling, speaking and using information and communication technology. Generate and different methods $\square$ | Design criteria are the exact goals a project must <br>  <br> target user. Develop design criteria to inform a <br> destg <br> Cone $\square$ | Annotated sketches and exploded diagrams show specific parts of a design, highlight sections or show functions. They communicate ideas in a <br> visual, detailed way. Use annotated sketches and exploded diagrams to test and communicate their deas. $\square$ |  | Design criteria should cover the intended use of the product, age range targeted and final appearance. Ideas can be communicated of ways, including through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aiod and design. Develop design criteria for a functional and appealing product that is fit for purpose, $\qquad$ |
|  | Structures |  | AOL: $\operatorname{Exp}$ A\&D <br> ifferent materials have different properties and can be used for different purposes. Construct materials. <br> Covered $\times 28$ Optional $\times 12$ $\qquad$ | Different materials can be used for different purposes, depending on their properties. Fo than paper. Plastic is light and can float. Clay is heavy and will sink. Construct simple structures, products using a range of Covered $\times 1$ $\qquad$ Optional | tructures can be made stronger, stiffer and more stable by using cardboard rather than paper and triangular shapes rather than squares. A broader base will also make a structure more stable. Explore how a structure can be made stronger Covered $\times 3$ Optional $\times 4$ | Shell structures are hollow, 3-D structures with a thin outer covering, such as a box. Frame such as a tent frame. The rigid frame gives the structure shape and support. Diagonal struts can strengthen the structure. Create shell or frame structures using diagonal struts to strengthen $\square$ |  | Various methods can be used to support a <br> framework. These include cross braces, guy ropes and diagonal struts. Frameworks can be built usin framework using a range of materials to support Covered x 3 $\square$ | Strentht can be added to a framework by ysing multipl elyers. For example, corrugated cardooard <br>  altemately vertically and horizontally. Triangular shapes can be used instead of square shapes further strengthened by adding an outer cover. Select the most appropriate materials and frameworks for different structures, explaining what makes them strong. $\square$ |
|  | Use of ICT | Seek support from adults to use digital devices to <br> create a digital record of their creations $\qquad$ | AOL: Exp A\&D <br> igital devices can be used to share information about creations with others. Use digital devices to cordings of their creation to share with others. | Computer-aided design is when computers are used to help design products. It has advantages over paper design in that it will show how finished products will look. Different colours and textures can also be trialled. Use design software to create a simple plan for a design. $\qquad$ | Computer software can be used to help design or plan a product. Advantages include identifying and solving problems before the product is made and experimenting with different materials and colours Labels can be added to designs for clarity. Use esign software to create a simple labelled design or plan. Assign | A program is a set of instructions written to perform a specified task on a computer. Write a computer screen. Optional |  | Equipment and devices can be controlled by pressing buttons on a control panel, such as on a washing machine or microwave. Link a physical controlled (such as changing motor speed or turning an LED on and off) by a program. $\square$ | Computer monitoring uses sensors as a scientific changes over time. Computer monitoring can also log data from sensors and record the resulting information in a table or graph. Use a sensor to monitor an environmental variable, such as $\square$ |
| Investigation | Investigati | AOL: PD <br> Tools have different purposes. For example, scissors are used for cutting and glue is used for and experiment with joining materials. Optional $\times 3$ | AOL: PD <br> Different tools are needed for different tasks. Fo example, pencils and paper are needed for drawing simple practical tasks. $\qquad$ | Specific tools are used for particular purposes. Fo example, scissors are used for cutting and glue is used for sticking. Select the appropriate tool for a Optional | Different tools have characteristics that make them suitable for specific purposes. For example have sharp, metal blades that can cut through thi materials. Select the appropriate tool for a task and Coverain their choice. $\square$ | Specific tools san be used for cutting such as s.aws. Wood can be oined using guer nals, stapoes combination of these. Safery followed top oreventiti iniry from sharp blades. wood still using junior hacksaww with a pistop strip and working under adult superisison. Use tools safely for cutting and joining materials and $\square$ Opitional | Useful tools for cutting include scissors, craft knives, junior hacksaws with pistol grip and bench hooks. Useful tools for joining include glue guns. Tools should only be used with adult supervision and use tools with adult supervision. $\square$ | There are many rules for using tools safly and these mav vary deenending on the tools bein sused For example, someone using a chisel should chip or cut with the cutting edge pointing away from their body. All tools should be cleaned and put away after use, and should not be used if they a or cracked. Name and select increasingly <br> appropriate tools for a task and use them safely |  |
|  | Evaluation | AOL: $\operatorname{Exp} A \& D$ <br> Different aspects of designing and making can be others and respond to questions and suggestions about how it was made. $\square$ Covered Optional x 3 | AOL: Exp A\&D <br> Aecognise that it is possible to change and alter Adapt and refine their work as they are Constructing and making <br> Covered $\times 6$ Optional $\times 8$ $\square$ |  | inished products can be compared with design mprovemen how closely they match. <br> closely their finished products med. Explain how criteria and say what they could do better in the future. $\square$ | Asking questions can help others to evaluate their products, such as asking them whether the elted materials achieved the purpose of the and describe how to implement them, beginning to Cows of others into account $\square$ $\square$ | Evaluation can be done by considering whether the it has an attractive appearance, what changes were made during the making process and why the changes were made. Evaluation also includes suggesting improvements and explaining why they what aspects of their products could be improved, acting on their own suggestions and those of others when Covered $\times 4$ | Testing a product against the design criteria wil highlight anything that needs improvement or during manufacture. Test and evaluate product against a detailed design specification and mak Covered $\times 3$ as they develop the product. $\square$ Optional $\times 2$ | Design is an iterative process, meaning alterations throughout the manufacturing process. Evaluating a product while it's being manufactured, and explaining these evaluations to others, can help to product as a result of ongoing evaluation by Covered $\times 3$ Optional $\times 2$. $\square$ |


| Big idea | Aspect | Nursery | Reception | ar | Year 2 | Year 3 | Year $4 \times$ | Year 5 | Year 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials | Cutting and joining textiles |  |  |  |  | Aloom is a piece of equipment that is used for making fabric by weaving wool or thread. Weaving involves interlacing piecess of thread or varn. Cut and join wools, threads and other materials to a loom. <br>  $\square$ | A hem runs along the edge of a piece of cloth or clothing.titis made by turning under araw edge and sewing to give aneat and quality finish. Hand sew a hem or seam using a running stitch. | A collage is artwork made by sticking materials, such as scraps of paper or fabric, onto a various materials and media, such as ink using Combine stitches and fabrics with imagination to reate a mixed media collage. $\square$ | Pinning with dressmaker pins and tacking with quick, temporary stitches holds fabric together in preparation for and during sewing. Pin and tack fabrics in preparation for seving and more $\square$ |
|  | Materials for purpose | AOL: $\operatorname{Exp}$ A\&D Explore and choose freely from a variety of materials when making. materials when making Optional $\times 3$ | AOL: Exp A\&D <br> s are suitable for different purposes, such as construction kits for modelling and ingredients for baking Select appropriate Covered $\times 6$ $\square$ Optional $\times 17$ | Different materials are suitable for different <br> purposes, depending on their specific properties. For example, glass is transparent, so it is suitable <br> materials, beginning to explain their choices. $\square$ | Properties of components and materials determine how they can and cannot be used. For example, plastic is shiny and strong but it can be difficult to paint. Choose appropriate components and the dem ways of manipulating them Covered $\times 5$ Optional $\square$ | Materials for spececific task must be eselected on the basis of their properties. These include physica properies aswes ara availabittyand cost. Pand $\square$ <br> Cov $\square$ | Different materials and components have arange of properies, making them suitabe for oififerent <br>  different tastes and appearances. They look and taste better and are cheaper when in season. $\qquad$ $\square$ | Materials should be cut and combined with <br> precision. For example, pieces of fabric could be <br> variety of stitching techniques. Select and combine $\square$ | It is important to understand the characteristics of different materials to select the most appropriate material for a purpose. This might include availability. Choose the best materials for cost and showing an understanding of their working characteristics $\square$ Optional x 3 |
|  | $\begin{aligned} & \text { Decorating } \\ & \text { and } \\ & \text { emellishing } \\ & \text { textiles } \end{aligned}$ |  |  |  | Embellishment is a decorative detail or feature Addd simple decorative embellishments, such as buttons, prints, sequins and appliqué Covered | A loom weaving is a piece of fabric that has been woven on a loom by interlacing threads. An such as a silk flower, tassel or bow, added to something to make it more attractive. Decorate a <br> loom weaving using embellishments, such as $\square$ | Block printing techniques and fabric paint are used tre create decorative, repeeated patterns on atritics. printing techniques. Covered | Appligue is a technique where pieces of material are attached to another material by stitching or gluing. Use applique to add decoration to a product or artwork. |  |
| Nature | Food preparation and cooking |  | AOL: Maths <br> Arecipe is set of instructions for preparing a dish and includes a list of the ingredients required Follow instructions, including simple recipes, that Covered $\times 8$ 8. $\square$ | Using non-standard measures is s way of measuring that does not involve reading scales. For example, weight may be measured using a balance scale and lumps of plasticine. Length may be measured in the number of handspans or pencils laid end to end. Measure and weigh food items cups. $\square$ $\square$ $\square$ | Some ingredients need to be prepared before they prepare ingredients: peeling skins using a vegetable peeler, such as potato skins; grating hard ingredients, such as cheese or chocolate; chopping vegetables, such as onions and peppers and slicing ingredients by peeling, grating, chopping and slicing. | Preparation techniques for savoury dishes include peeling, chopping, deseeding, slicing, dicing, grating, mixing and skinning. Prepare and cook simple savoury dish | Cooking techniques include baking, boiling, frying, grilling and roasting. Identify and use a range of snack. $\square$ |  | Ingredients can usually be boughta tsupermakets but specialst shops may stock different tems. Greengrocers sell fruit and vegetables, bu sell meat, fishmongers sell fresh fish and delicatessens usually sell some unusual prepared foods, as well as cold meres follow source the necessary ingredients independently. $\square$ |
|  | Nutrition | AOL: PSED <br> foodsare healthy. These include fruits, vegetables. nuts and seeds. Help to prepare a covef healthy snack $\square$ | AOL: PSED <br> There are healthy and unhealthy foods. Fruit and egetables are an important part of a healthy diet makgest healthy ing $\square$ Optional $\times 4$ | ruit and vegetables are an important part of a healthy diet. It is recommended that people eat a day. Select healthy ingredients for a fruit or vegetable salad $\square$ | A healthy diet should include meat or fish, starchy foods (such as potatoes or rice), some dairy foods, small amount of fat and plenty of fruit and vegetables. Describe the types of food needed for malthy and varied diet and apply the principles $\qquad$ | There are five main food grouss that should be <br>  <br>  <br>  cein Identity the main food groups crartonhydrates protein, dairy, fruits and vegetables, fats and $\square$ | Heathy snacks include fresh or dried fruit and Vegetables, nuts and seads, rice cakes with Dow-far cream cheese, homemade popocon or chopeed vegetables with hummus. A eeathy packed luch <br>  <br>  Or popocor and a drink, such as w water or semi-skimmed milk. Designnealthy shack or packedCone hand ex explain why itit sheathy, | A balanced diet gives your body all the nutrients it needs to function correctly. This means eating a Evaluate meals and consider if they contribute Cowards a balanced diet $\square$ | Eating a balanced diet is a positive lifestyle choice that should be sustained over time. Food that is igh in fat, salt or sugar can still be eate occasionally as part of a balanced diet. Plan daily diet, justifying why each mea $\square$ |
|  | Origins of <br> food | AOL: World <br> from plants or animals. Explore and try a range of foods and suggest where they come Cov $\square$ | AOL: World <br> Food comes from different sources, including from animals, such as meat, fish, eggs and dairy, or from plants, such as fruit and vegetables. Begin to Covered $\qquad$ |  | Food comes from two main sources: animals and mutton and pigs provide pork, ham and bacon. Examples of poultry include chickens, geese and shellfish. Milk comes mainly from cows but also from goats and sheep. Most eggs come from chickens. Honey is made by bees. Fruit and parts of plants. Sugar is made from plants called sugar cane and sugar beet. Plants also give us nuts, such as almonds, walnuts and hazelnuts. Identify the origin of some common foods (milk, eggs, some meats, common fruit and vegetables. $\square$ | The types of food that will grow in a particular area depend on a range of factors, such as the rainfa climate and soil type. For example, many crops, such as potatoes and sugar beet, are grown in the south-east of England. Wheat, barley and vegetables grow well in the east of England. Identify and name foods that are produced in different places. $\square$ |  |  | Organic produce is food that has been grown without the use of man-made fertilisers, pesticides, farmers usulators or animal feed additives. Organ manures, hand-weeding and biological pest control. Explain how organic produce is grown Covered |
| Comparison | Compare and contrast | AOL: Exp A\&D <br> Share their creations with others and begin to notice how the work of others is the same or Opfient to their own Optional $\times 2$ | AOL: $\operatorname{Exp} A \& D$ <br> Aspects of designing and making can be compared with others, including inspiration for making a Describe what, why and how something was mad and compare with others $\square$ Optional $\times 9$ | Two products can be compared by looking at a set of criteria and scoring both rooducts sainst each or criteriand and soring borth proucts against ea one. Describe the similarities and differences between two products. Covectix2 (Pitiond | Productcs can be compared by looking at particular Charateristics of each and dececiding which is better suited to the purpose. Compare dififerent or the same products form the same or different brands Cocerefd Ooptional | Work from different designers can be compared by impact, fitness for purrosese and target market. Explain the similarities and difference between the $\square$ digner | A comparison table ean be used to compare product can be jusped or scorere. Create and more products. $\square$ | A focus group is a small group of people whose reactions and opinions about a product are taken product users a selection of questions to obtain data on how the product has met its design criteria. Survey users in a range of focus groups and Compare results. $\square$ |  |
| Significance | Significant people | AOL: Exp A\&D <br> Begin to talk about important products. Assign | AOL: $\operatorname{Exp}$ A\&D <br> re significant because they have changed the way people live their lives. Explore Significant products $\square$ | The importance of a product may be that it fulfils why a product is important. $\qquad$ | Many key individuals have helped to shape the world. These include engineers, scientists, designers, inventors and many other people in Explain why a designer or inventor Covered $\times 2$ $\square$ | Key inventions in design and technology have changed the way people live. Describe how key events in design and technology have shaped the world. $\square$ | Significant designers and inventors can shape the or inventor shaped the world. $\square$ | Many new designs and inventions influenced society. For example, labour-saving devices in the was traditionally done by women. This enabled them to have jobs. Describe the social influence of significant designer or inventor $\square$ | The significance of a designer or inventor can be measured in various ways. Their work may be society in health, transport, communication, education, the built environment or technology, may enhance culture in different areas, such as fashion, ceramics or computer games. Present a designer or inventor $\square$ d |

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