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| Subject: Science Year: Phase 1 (Year A) Everyday Materials Unit 3/6   EYFS: ELG   * Explore the natural world around them, making observations and drawing pictures of animals and plants * Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class * Understand some important processes and changes in the natural world around them,  including the seasons   NC/PoS:   * distinguish between an object and the material from which it is made * identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock * describe the simple physical properties of a variety of everyday materials * compare and group together a variety of everyday materials on the basis of their simple physical properties. * Explore the natural world around them, making observations and drawing pictures. * Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class. |
| Prior Learning (what pupils already know and can do)  Can group collections of materials with similar and/ or different properties. Can discuss differences between materials. |
| End Goals (what pupils MUST know and remember)   * know objects are things we can see or touch and can be made from one or more materials * know a material is the matter from which a thing is or can be made from * know a natural material is any product that comes from plants, animals, or the ground * know examples of natural materials are water, wood, rock, cotton, iron, oil, leather * know manufactured materials are materials that have been produced by man * know examples of manufactured materials are plastic, metal, glass, brick, paper, fabric, foil * Know that everything is made up of materials * Know materials can be grouped according to their properties * Know varied materials, have different properties * Name different properties: hard/soft; stretchy/stiff; shiny/dull; rough/smooth; bendy/not bendy; waterproof/not waterproof; absorbent/not absorbent; opaque/transparent |
| Key Vocabulary: object, material, plastic, metal, glass, brick, paper, fabric, foil, water, wood, rock, cotton, iron, oil, leather, air, natural, manufactured, ice, silk, paint, sponge, fur, feather, sand, wool, concrete, property, hard/soft; stretchy/stiff; shiny/dull; rough/smooth; bendy/not bendy; waterproof/not waterproof; absorbent/not absorbent; opaque/transparent, flexible |
| Session 1: Give the children different materials to sort  Children learn to distinguish between object and material. Objects are things we can see or touch and can be made from one or more materials and a material is the matter from which a thing is or can be made from  Suggested resources:  <https://www.youtube.com/watch?v=7puHegpyGbY> objects and materials  <https://www.youtube.com/watch?v=8uM_RU3vzXU> Objects are made of materials  Vocabulary: object, material |
| Session 2: Recap: what is the difference between an object and a material? Name at least six of each.  Children learn to group objects through observation  Suggested activities:  Group objects according to material – include balloon filled with air and one filled with water, use a variety of household objects and ones from school  Observe & interact with natural processes, such as looking at the effect of heat/cold with melting ice, freezing water, toast. Manipulate some materials such as Play-Dough and describe how they change – squash, stretch, bend, twist.  Children can record in their own way.  Vocabulary: plastic, metal, glass, brick, paper, fabric, foil, water, wood, rock, cotton, iron, oil, leather, air |
| Session 3: Recap: How might we group materials?  Children learn a natural material is any product that comes from plants, animals, or the ground: examples are water, wood, rock, cotton, iron, oil, leather  Manufactured materials are materials that have been produced by man: examples of manufactured materials are plastic, metal, glass, brick, paper, fabric, foil  Suggested resources:  <https://www.youtube.com/watch?v=0yKoHAWVhuE> Natural and manmade materials    Identifying, classifying and grouping Be able to ask a Yes/No questions to aid sorting. Identify the headings for the two groups (it is …., it is not ….). Be able to compare on obvious, observable features e.g. size, shape, colour, texture etc.  Vocabulary: natural, manufactured, ice, silk, paint, sponge, fur, feather, sand,  wool, concrete |
| Session 4: Recap: what is the difference between a manufactured and manmade material? Give examples  Children learn that everything is made up of materials and materials can be grouped according to their properties  Suggested resources:  <https://www.youtube.com/watch?v=340MmuY_osY> Materials and their properties  Children sort a variety of materials  Vocabulary: property, hard/soft; stretchy/stiff; shiny/dull; rough/smooth; bendy/not bendy; waterproof/not waterproof; absorbent/not absorbent; opaque/transparent, flexible |
| Session 5: Recap: Name properties of different materials  Children learn to name different properties: hard/soft; stretchy/stiff; shiny/dull; rough/smooth; bendy/not bendy; waterproof/not waterproof; absorbent/not absorbent; opaque/transparent  Suggested activity:  Children complete a material walk around the school  Give the children a property on card and they locate materials which have that property  Vocabulary: property, compare |
| Session 6: Recap: name a property – which materials have this property? Etc.  Children perform simple tests to explore questions about materials    Suggested activities:  Fair and comparative testing.  Provide the children with a variety of materials and get them to predict which one would be most suitable. Test their predictions.  What is the best material for an umbrella?  What is the best material for lining a dog basket?  What is the best material for curtains?  What is the best material for a bookshelf?  Vocabulary: prediction, predict, simple test |
| Link to career scientist:  <https://pstt.org.uk/application/files/1116/2851/6355/Materials_scientist_-_Pearl_Agyakwa.pdf> |