|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Vocabulary Properties of materials** | | **Design Technology**  **Where does our food come from?** | | **Geography.** | |
| **Material** | A physical substance that things can be made from | **Design Technology** |  |  |  |
| **Properties** | Property in the scientific field refers to a state of matter. For example, the property of water is that it is a liquid. The property of water vapor is that it is a gas. The property of ice is that it is a solid. | **Where does our food come from?** |  |  |  |
| **Variables** | Property in the scientific field refers to a state of matter. For example, the property of water is that it is a liquid. The property of water vapor is that it is a gas. The property of ice is that it is a solid. | **Seasonality** | |  | | --- | |  |   Understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed |  |  |
| **Liquid** | A substance that flows freely but can be measured by volume e.g. water or oil | **Science – Reversible and irreversible change**  **Art – Still life**  What does evaporation look like? Which mixture is soluble? How can we separate a mixture?  What is irreversible change? | | | |
| **Irreversible** | Cannot be reversed back to its original state. | Reversible And Irreversible Changes - Lessons - Tes Teach   * Investigate using different drawing tools; grades of pencil, charcoal, chalk, graphite sticks, biros, pastels, oil pastels. * Use dry media to make different marks, lines, patterns and shapes within a drawing. * Children look at the work of still life painters such as Dutch masters, the Impressionists, Georgia O’Keefe. * To make a serious of observational drawings of various still life arrangements of food, food bottles etc. * Use ICT to change artwork.       Cezanne Still life | | | |
| **Reversible** | Can be reversed back to its original state. |
| **Evaporation** | The process of turning from liquid to vapour. |
| **Dissolve** | When a substance mixed with the water to make a transparent (see-through) liquid called a **solution.** |
| **Soluble** | Able to be dissolved, especially in water. |