



Play	EYFS Curriculum
<p>Create a 'Dried Food' Picture Use dried pasta, rice, herbs, lentils, seeds to create a picture or a pattern.</p>	Personal, Social and Emotional Development Mathematical Development Communication and Language Physical Development Expressive Arts and Design
<p>Clapping sounds Give your child a word, e.g. 'pot'. Moving from left to right, they clap three times (one clap to their left-hand side, one clap in front of them, and one clap to their right). As they clap they say 'p-o-t'. Then they move their hands back to their starting point, before under the imaginary word from left to right again and say 'Pot!' Then repeat the process.</p>	Personal, Social and Emotional Development Mathematical Development Literacy Communication and Language Physical Development
<p>Nursery Rhymes Make up your own nursey rhymes using new words to old songs e.g. Baa, Baa, Pink Sheep</p>	Personal, Social and Emotional Development Literacy Communication and Language Expressive Arts and Design
<p>Car Colours Create a simple tally chart with colours on one side of the paper. Record down which colour cars go by. Which colour was the most popular?</p>	Personal, Social and Emotional Development Mathematical Development Literacy-mark making Communication and Language Understanding the World
<p>Writing Practise writing some letters s- slither down the snake a-around the apple and down the leaf. t-down the tower, across the tower p-down the pirate's plait and around his face i-down the body and dot for the head n-down Nobby and over his net.</p>	Personal, Social and Emotional Development Physical Development Literacy Communication and Language
<p>Numberblocks Watch Numberblocks on iPlayer https://www.bbc.co.uk/iplayer/group/b08bzfnh to 5 Make collections of different objects to represent each number</p>	Personal, Social and Emotional Development Mathematical Development Communication and Language
<p>Health and Wellbeing Week Have a go at some of the ideas for Health and Wellbeing week</p>	Personal, Social and Emotional Development Mathematical Development Communication and Language Understanding the World