## EYFS progression map from birth to the end of Reception year

## Area of Learning Mathematics Shape, Space and Measures

## Concept:

## Measures

Mathematically, measuring is based on the idea of using numbers of units in order to compare attributes, such as length or capacity. Although young children engage with using rulers and experience being measured in centimetres, kilos – and years! – the measuring units themselves are hard to understand. Children need to realise which attribute is being measured, e.g. weight as opposed to size, and the idea of conservation: that the amount stays the same, even if the appearance alters, e.g. if dough is stretched out or in bits. In order to understand units, they need to realise that two items can be compared using a third item, or 'go between', such as a stick. Finally, children need to understand how equal size units are used repeatedly to express an amount as a number. While young children can engage actively in making comparisons and exploring equivalence of length, volume, capacity and weight in different ways, some of these ideas are challenging and will develop later in primary school. For instance, weight (mass or density) is difficult to distinguish from size since it is invisible, and the concept of conservation is harder to understand for weight and capacity. Measuring with non-standard units of different sizes in order to appreciate the need for equal units is less effective with younger children, so centimetre cubes are recommended as accessible units. While time is also elusive to measure, young children can sequence events and, for example, count 'sleeps'. (Money as a measure of value is too advanced to consider here.)

| Typical progression within this concept                                      |           | Recognising attributes                                                                                                                                                                       | Comparing amounts of continuous quantities                                                                                                                                                                                                                                                                                                    | Showing awareness of<br>comparison in estimating and<br>predicting                                                                                                                                                                                                                                                      | Comparing indirectly                                                                                                                                                                                                                                                             | Recognising the relationship<br>between the size and number<br>of units                                                                                                                                                                                                                                              | Beginning to use units to compare things                                                                                                                                                                                                                                                                                                                         | Beginning to use time to sequence events                                                                                                                                                                                           | Beginning to experience specific time durations                                                                                                                                                                                                                                                                                                                                      |
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| Progression steps to<br>enable typical<br>progression within this<br>concept | Birth – 3 | I can fill and empty containers.<br>I can build with a range of<br>resources                                                                                                                 | I can attempt, sometimes<br>successfully, to fit shapes into<br>spaces on inset boards or jigsaw<br>puzzles.<br>I can squeeze myself into<br>different types of spaces.                                                                                                                                                                       | I can compare sizes, weights etc.<br>using gesture (e.g. pointing or<br>picking up) or language to<br>indicate bigger, smaller, high,<br>low, heavy, light                                                                                                                                                              |                                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                      |
|                                                                              | 3-4 yrs   | I can describe use size words to<br>describe the things I see.<br>I can use weight words to<br>describe the things I hold.<br>I can use capacity words to<br>describe how full something is. | I can use the phrases 'too much'<br>and 'not enough' when filling<br>containers.<br>I can describe something as<br>'longer' or 'shorter' when two<br>objects of vastly different length<br>are laid next to each other.<br>I can describe something as<br>heavier or lighter when two<br>objects of vastly different<br>weights are compared. | I can put things away in their<br>correct boxes – understanding<br>that these are the right size for<br>the object.                                                                                                                                                                                                     | I can play with a variety of<br>different sized toys when<br>filling/emptying containers.                                                                                                                                                                                        | I know it takes longer to count<br>out a box full of tiny objects<br>compared to the same box filled<br>with large objects.                                                                                                                                                                                          | I can make everyday objects<br>larger or smaller. e.g. how can<br>you make that puddle bigger?<br>When you squeeze that sponge<br>does it stay small? What<br>happens when you stretch the<br>dough?                                                                                                                                                             | I can describe a familiar route<br>e.g. where I walk to get to<br>nursery<br>I can begin to describe a<br>sequence of events, real or<br>fictional, using words such as<br>'first' and 'then'                                      |                                                                                                                                                                                                                                                                                                                                                                                      |
|                                                                              | Reception |                                                                                                                                                                                              | I can find out which container<br>will hold more than another<br>container.<br>I know that a balance scale will<br>be lower on the side where the<br>object is heavier.                                                                                                                                                                       | I can predict/estimates related<br>to capacity e.g. which container<br>would need to be used to carry<br>these items? What could we fit<br>in here? Etc.<br>I can make estimates related to<br>distance e.g. how far I think a<br>tire will roll, how many<br>construction toys will be needed<br>to span an area, etc. | I can order at least 3 items from<br>smallest to biggest.<br>I can order at least 3 items from<br>heaviest to lightest.<br>I can order at least 3 items by<br>capacity.<br>I can help to solve everyday<br>problems that involve<br>comparisons of size, weight and<br>capacity. | I can compare filling a container<br>with fluid or objects using small,<br>medium sized and large<br>containers.<br>I can compare creating a tower<br>with small, medium sized and<br>large objects.<br>I can use a balance scale to<br>compare somethings weight<br>using small, medium sized and<br>large objects. | I can make a tower of blocks<br>that is the same height, taller<br>and smaller than myself.<br>I can compare a tower of<br>multilink to an object and<br>describe if it is the same size,<br>longer/bigger or<br>smaller/shorter.<br>I can measure the length of<br>objects using various measuring<br>apparatus such as apples,<br>multilink, metre sticks etc. | I can order and sequences<br>important times during the day.<br>I know and understand the<br>words 'before', 'after', 'next',<br>and the relative terms<br>'yesterday' and 'tomorrow'.<br>I know what the days of the<br>week are. | I can talk about how many<br>'sleeps' there are before an<br>event such as a birthday or<br>Christmas.<br>I am able to measure how long<br>an activity takes in simple ways<br>e.g. by counting, by using a<br>simple timer etc.<br>I am beginning to understand<br>the concept of minutes by being<br>timed to do as many actions as<br>possible in a certain number of<br>minutes. |