|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **Measures** Modelling/exploration of filling/tipping – language of measures | **Measures**Height  | **Measures**Length | **Measures**Mass | **Measures**Time – sequence of events | **Measures**Capacity |
| **Shape/space** Exploration- Orientation of shapes- fitting shapes in shadows/shape orientation | **Shape/Space**2D shapes and their properties – fitting shapes into other shapes, rotation and manipulation | **Shape/Space**Spatial vocabulary (in front, behind, in between, on, in, under, first second, third) | **Shape/Space** representing spatial relationships as maps Spatial vocabulary (forwards, backwards, up, down, across) | **Shape/Space**3D shapes properties of shapes | **Shape/Space** Relationships between shapes |
| **Pattern** Simple AB patterns (complete, copy, make own and spot/correct errors in patterns) | **Pattern**identifying unit of repeat – AB & ABC patterns | **Pattern** More complex patterns – ABB, ABBC generalising pattern and transferring to another format e.g. link pattern of shapes to movements | **Pattern** Numerical Patterns – staircase patterns linked to 1 more/1 less in comparison | **Patterns** Numerical patterns odds & evens | **Pattern** Symmetry/reflections Numerical patterns doubles and halves |

\* Depending on half termly durations, a pattern block may be put with another, or slimmed down based on previous assessments