## SEND/ Inclusion Offer

## **Design and Technology Provision Map**

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Tools are differentiated for

learners with a physical need e.g.

Individualised supportive scissors, large eye needles etc. Printed materials are adapted as necessary – font type, print size, background colour etc. Adults scribe pupil voice when necessary. Children are given opportunities to record in different ways. SEN support plan targets are

focused on.



The Inclusion offer for Design and Technology is written in parallel with our Whole School Provision Maps, which detail the Quality First Teaching Strategies included in our Universal Offer.

The curriculum is sometimes delivered in smaller groups to meet the needs of different learners. Activities involve group or paired working with valuable roles for each member which encourages peer learning and promotes participation. Tasks are structured into smaller steps (chunking) that build toward achieving the overall objective.

Design and Technology is offered to all children at BLIS regardless of special educational needs. Design and Technology is a practical and skill-based subject which uses lots of kinaesthetic approaches to teaching and learning. DT lends itself to supporting children in taking a physically active role in the learning process. Each unit of DT is taught over a 2-day period using cross-curricular links throughout, Universal making the learning memorable and purposeful for all pupils. Design and Technology lessons follow similar patterns to encourage familiarity and all lessons involve aspects that appeal to various learning styles. Designing and making usable products gives pupils a real sense of achievement, so children benefit from experiencing their own progress and taking responsibility for their own learning. 'Brain breaks' are provided for all children, if required. Inclusive language and resources that are representative of a variety of SEND are used at all times. New vocabulary is usually introduced in the form of 'vocab cards' and these are supported with simple images. Images will include those of all protected characteristics. Independence indicators are split for each subject when the focus is on DT so that children can achieve the DT objective, even if they require support with another subject element. Design and Technology enables children to develop their maths, literacy and communication

skills in practical ways.