



Curriculum Road Map – Morland Area C of E Primary School



Design Technology: Evaluation

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Year 1:
Evaluate their product by developing thinking about strengths/weakness they would change if they were to do it again.
Skills: discussing how well it works in relation to the product purpose, ask questions about the making process and why it was made.

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Year 3:
Evaluate product against original criteria.
Skills: Disassemble and evaluate familiar products, communicate and begin to write about strengths and weaknesses of own product made.

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Year 4:
Evaluate their work both during and at the end of project. Evaluate products through research and identify criteria that can be used for own designs.
Skills: Evaluate products carrying out simple tests, begin to research similar designs to compare.

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Nursery:
Notice what other children and adults do.
Skills: Mirror what is observed by others then repeat spontaneously in continuous provision.

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Reception:
Express and communicate working theories, feelings and understandings. Respond imaginatively to work and objects.
Skills: Return and build on previous learning and develop ideas and how to represent them, discuss problems and how they might be solved.



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Year 2:
Evaluate design against criteria. Evaluate product as they are developed thinking about strengths/weakness they would change if they were to do it again.
Skills: Talk about their ideas discussing what they like/dislike about them, discuss strengths and weaknesses.



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Year 5:
Evaluate a product against original design specification. Evaluate it personally. Evaluate peers work and give feedback.
Skills: Begin to give oral feedback to others about their work and accept feedback about own product made, compare design at start of the project to the final outcome and begin to see if improvements could be made.

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Year 6:
Evaluate products, highlighting strengths/weaknesses. Record evaluations with labelled drawings. Evaluate against original criteria and suggest future improvements.
Skills: Carry out appropriate testing to check product has been made to the specification given, detailed and labelled drawings of product made and future improvements that would be used.