



# Tier 2 Vocabulary Planner

Subject: DT

	Nursery	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Design	Please see EYFS Knowledge Content Document		Criteria User Function Mock-up Model Template	Criteria User Function Mock-up Model Template	appeal criteria preference purpose annotate model	appeal criteria preference purpose annotate model	prototype constraints innovative generate appealing enterprise	prototype constraints innovative generate appealing enterprise
Make			decorate measure assemble material join tools	decorate measure assemble material join tools	components function construction suitable equipment measure	components function construction suitable equipment measure	aesthetic accuracy techniques appropriate finishing procedures	aesthetic accuracy techniques appropriate finishing procedures
Evaluate			Evaluate Product Like/dislike	Evaluate Product Like/dislike	methods criteria strengths evaluate purpose construction	methods criteria strengths evaluate purpose construction	effective intended function(al) analyse manufacture innovative	effective intended function(al) analyse manufacture innovative
Project 1			<b>Mechanisms</b> decorate measure assemble material join tools	<b>Mechanisms</b> decorate measure assemble material join tools	<b>Structures</b> components function construction suitable equipment measure	<b>Mechanisms</b> components function construction suitable equipment measure	<b>Textiles</b> aesthetic accuracy techniques appropriate finishing	<b>Textiles</b> aesthetic accuracy techniques appropriate finishing



## Tier 2 Vocabulary Planner

Project 2		<b>Mechanical Systems</b> decorate measure assemble material join tools	<b>Structures</b> decorate measure assemble material join tools	<b>Textiles</b> components function construction suitable equipment measure	<b>Electrical</b> components function construction equipment	<b>Mechanical Systems</b> accuracy techniques appropriate finishing procedures	<b>Mechanisms Mechanical systems Electrical</b> accuracy techniques appropriate finishing procedures
Project 3		<b>Food Technology</b> measure tools	<b>Food Technology</b> measure tools	<b>Food Technology</b> components function suitable equipment measure	<b>Food Technology</b> components function suitable equipment measure	<b>Food Technology</b> aesthetic accuracy techniques procedures	<b>Food Technology</b> aesthetic accuracy techniques procedures