

CCCS Design & Technology KS3 Assessment

		YEAR 7	YEAR 8			YEAR 9		
		Stead Hand Game Project (100%)	Mobile Phone Stand Project (50%)	Bridge Project (35%)	Design Careers PowerPoint (15%)	CCCS Festival Leaflet & PoSD Project (50%)	Phone Analysis Project (35%)	Famous Designers PowerPoint (15%)
HIGH STAKES ASSESSMENTS	Project work	<ul style="list-style-type: none"> Research Specification Design ideas Final game Evaluation 	<ul style="list-style-type: none"> Product analysis Ideas Stand modelling Final stand Evaluation 	<ul style="list-style-type: none"> Research Ideas Final design Group bridge Evaluation 	<ul style="list-style-type: none"> Research project 	<ul style="list-style-type: none"> Leaflet analysis Leaflet specification PoSD ideas Final leaflet Final PoSD Evaluation 	<ul style="list-style-type: none"> ACCESS FM Device design of the future 	<ul style="list-style-type: none"> Research project
	Theory	<ul style="list-style-type: none"> End of project test 	<ul style="list-style-type: none"> End of project test 	<ul style="list-style-type: none"> End of project test 	<ul style="list-style-type: none"> n/a 	<ul style="list-style-type: none"> End of project test 	<ul style="list-style-type: none"> End of project test 	<ul style="list-style-type: none"> n/a
LOW STAKES ASSESSMENTS	Project work	<ul style="list-style-type: none"> Target user profile Final design Workshop log 	<ul style="list-style-type: none"> Moodboard Final design 	<ul style="list-style-type: none"> Structures Forces Types of bridges 	<ul style="list-style-type: none"> n/a 	<ul style="list-style-type: none"> Festival research Leaflet design ideas PoSD analysis Isometric name PoSD final design PoSD orthographic drawing 	<ul style="list-style-type: none"> Compare & contrast STAR evaluation 	<ul style="list-style-type: none"> n/a
	Theory	Learning tests: <ul style="list-style-type: none"> Wood & manufactured boards Wood joints Wood finishes Workshop H&S 	Learning tests: <ul style="list-style-type: none"> CAD/CAM Environmental concerns & 6R's Scale of production Polymers 	Learning tests: <ul style="list-style-type: none"> Structures & forces 	<ul style="list-style-type: none"> n/a 	Learning tests: <ul style="list-style-type: none"> Modelling Papers & boards Isometric drawing 	Learning tests: <ul style="list-style-type: none"> Social & cultural issues Modern & smart materials 	<ul style="list-style-type: none"> n/a

CCCS Design & Technology KS4&5 Assessment

		YEAR 10	YEAR 11			YEAR 12	YEAR 13
HIGH STAKES ASSESSMENTS	NEA (50%)	<ul style="list-style-type: none"> NEA (but not until June onwards) 	<ul style="list-style-type: none"> NEA 	HIGH STAKES ASSESSMENTS	IDMP (50%)	<ul style="list-style-type: none"> NEA (from January onwards) 	<ul style="list-style-type: none"> NEA
	Theory (50%)	<ul style="list-style-type: none"> End of year exam 	<ul style="list-style-type: none"> Autumn mock exam Spring remock exam 		Theory (50%)	<ul style="list-style-type: none"> End of year exam 	<ul style="list-style-type: none"> Autumn mock exam Spring remock exam
LOW STAKES ASSESSMENTS	Project work	<ul style="list-style-type: none"> Logo project Drawing exercises Egg cup project Trophy project 	<ul style="list-style-type: none"> n/a 	LOW STAKES ASSESSMENTS	Project work	<ul style="list-style-type: none"> Periods of style presentation Table project Chair project 	<ul style="list-style-type: none"> n/a
	Theory	<ul style="list-style-type: none"> End of unit tests End of topic tests Exam questions 	<ul style="list-style-type: none"> End of unit tests End of topic tests Exam questions 		Theory	<ul style="list-style-type: none"> End of unit tests End of topic tests Exam questions 	<ul style="list-style-type: none"> End of unit tests End of topic tests Exam questions