

Learning Journey Mathematics - Key Stage 3

	Further geometry		Probability		Further algebra	
	ns' theorem nometry		oined events nn diagrams		ualities, quadratic essions, quadratic graphs	
	Reasonii with num		Reason with alge		Reasoning with geometry	
	Indices proportions standard f	on,	Linear gra sequence	-	Transformations	
	gebraic niques 2		cations number	Probab	ility Statistics	
equiv	ng formulae, valence, titution		contexts, nd interest	Probab Chan outco	ce, data	
ΔΙσε				outcoi	mes	
technic		veloping cometry	Develo numl	ping	2D & 3D geometry	
technic	ques 2 ge		numl	pping ber es, ratio, & divide	2D & 3D	ctions usi
technic	ques 2 ge	gles, area perimeter	numl Percentag multiply	pping ber es, ratio, & divide ions	2D & 3D geometry Working with 2D an accurate construct	ctions usi
Equal brace	ques 2 ge tions, An ckets & p	eometry gles, area perimeter S Mul	Percentag multiply a fracti	pping ber es, ratio, & divide ions	2D & 3D geometry Working with 2D an accurate construct mathematical ed	ctions usi
Equal brace	tions, Anckets & Collecting	eometry gles, area perimeter S Mul	Percentag multiply a fracti Algebraic techniques tiply & divid	pping ber es, ratio, & divide ions e like A dices to	2D & 3D geometry Working with 2D an accurate construct mathematical ed Algebraic thinking	ctions usi

Number Sense

number

Primes and indices, Place value, four rounding, Order of operations, Operations directed numbers

equivalence

Reasoning with

Sequences