



<u>Year 1/2</u>

	Week 1 Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number Place value (within 20) FREE TRIAL	VIEW	Number Addition (within 20	and subtractio	on VIEW	Number Place valu (within 10)			VIEW	Geometry	VIEW
Spring	Number Addition and subtractio (within 100)	n	VIEW	Number 	ation and divis	ion	VIEW	Measurem Length ar	ent nd height VIEW	A Statistics	Consolidation
Summer	Measurement Number Fractions VIEW Number VIEW			VIEW	Measureme Time	ent	VIEW	Measurem Mass, cap and temp	pacity	Geometry Rail Position and direction	Consolidation





Year 3/4

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number Place value FREE TRIAL			VIEW	Number Addition and subtraction VIEW Number Multiplication and division A VIEW							Measurement Area
Spring	Number Multiplication and division B Length and perimeter VIEW VIEW				nd	Number	A	VIEW	Measurement Mass and capacity VIEW			s B VIEW
Summer	Measuremen Time	t VIEW	Number — Decimals	3	VIEW	Measureme 	nt VIEW	Geometry Shape	VIEW	Geometry Position and direction	Statistics	VIEW





Year 5/6

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		Week 7		Week 8	Week 9	Week 10	Weel	c 11	Week 12
Autumn	Number 		VIEW	Number Addition and subtraction	Number - Multiplic division	cation and A VIEW		Number Fractions	s A			VIEW	Mu	Number Multiplication an division B	
Spring	Number division B continued Allows B Number			Number Decimals A VIEW			rime	meter Decimals B					Number Fractions, decimals and percentages		
Summer	Ratio VIEW	Ratio Algebra VIEW VIEW		Geometry Shape		VIEW		Geometry Position direction	and	VIEW	Statistics	VIEW	1 -	asuremer	



