	1 2	3	4	5	6	7	8	9	10	11	12
Autumn	Place Value (4	Addition	Addition and Subtraction (4 weeks)				on and	Fractions			
								division (2 weeks)	(2 weeks)	
	Test A			Test A				Test A		Test A	
Spring	Place value (3 weeks) Fractions weeks)			(2		n and subt (4 weeks)	raction inclu	ding	Measurement: time and sequencing (1 week)	Multiplication and division	
	Test B		Test B		Test B					Test B	
Summer	Place value to weeks)	100 (3	properties shape, po	Geometry: properties of shape, position and direction (2 weeks)		including money (3 weeks)		Length and height: comparing and measuring (2 weeks)		Multiplication and Division (2 weeks)	
	Test C		Test A		Test C			Test A		Test C	

Year 2

All Head Start cold/hot tests are indicated in bold (except for Measurement and Length which should be taught discretely in Spring 2. After the cold test in Term 3 any gaps should then be taught within Mass, capacity and height unit: test A, summer term 2)

	1 2	3 4	5	6	7	8	9	10	11	12	
Autumn	Place Value (2 weeks)	Addition and subtraction (3	weeks)	Multiplication and division (3 weeks)			Fractions (2 weeks)		Geometry: Properties of shape		
	Test A	Test A		Test A Fraction	Test A Fractions			Test A			
Spring	Place value (2 weeks)	Addition and subtraction including money (2	Multiplica and divis weeks)				cs (2 weeks) Fraction weeks)		(2	Measurement Length and height (1 week)	
	Test B	weeks) Test B	Test A					Test B			
Summer	Time (2 weeks)	Addition and subtraction including money (2 weeks)	Geometro position direction weeks)	and			and Fractions (2 week		Mass, ca temperat (2 weeks		
	Test A	Test C	Test A						Test A		

Year 3

	1 2	3	4	5	6	7	8	9	10	11	12
Autumn	Place Value (3 weeks)		Additior Subtrac weeks)	action (3 (2weeks)		on and divisi	Fractions (2 weeks)		Measurement (2 weeks)		
	Test A		Test A		Test A			Test A		Test A	
Spring	pringPlace Value (2 weeks)Addition and subtraction (2 weeks)Test BTest B		tion (2	Multiplicatio Division (2 v				Fractions (2 weeks)		; ;; ;)	Measur ement (1
			Test B		week	Test B		Test A		week)	
Summer	Addition and Subtraction (2 weeks)	Multiplication and division (2 weeks)		Measurem weeks)	ent (2	Fractions (2	weeks)	Geometry (2weeks)	- Shape	Measurem weeks)	ent (2
	Test C	Test C		Test B		Test C		Test A		Test C	

All Head Start cold/hot tests are indicated in bold (except for Measurement which should be taught from hot Test A the previous term)

Year 4

	1 2	3 4	5 6	7	8	9	10	11	12		
Autumn	Place Value (2 weeks) Addition and Subtraction (2 weeks)		(2 weeks) Subtraction (2 division (2 weeks) weeks)		```	Fractions (2 weeks) Test A		Measurement- perimeter/area/ti me (2 weeks) Test A		Statistics (2 weeks) Test A	
	Test A	Test A	Test A								
Spring	Place Value 2 weeks	Addition and subtraction (2 weeks) including money	Multiplication and division (2 weeks)	Whole school testing week	Fractions (2 weeks) Test B		Decimals (2 weeks Test A		Time (1 week)		
	Test B	Test B	Test B								
Summer	Addition and subtraction (2 weeks)	Multiplication and division (2 weeks)	Fractions (2 weeks)	Decimals (2 weeks)		Measu (2 weel		Geom weeks)			
	Test C	Test C	Test C	Test B		Test B		Test A			

All Head Start cold/hot tests are indicated in bold (except for time which should be taught discretely from hot measurement test A in autumn term)

	1 2	3 4	5 6	7	8	9	10	11	12	
Autumn	Place value (2 weeks)	Addition and subtraction (2 weeks)	Multiplication and division (2 weeks)				Decimals (2 weeks)		surement: /perimeter	
	Test A	Test A	Test A	Test A	Test A Test A		Test A		Year 5	
Spring	Addition and subtraction (2 weeks) Test B	Multiplication and division (2 weeks) Test B	Fractions (2 weeks) Test B	Whole school testing week	school (2 weeks) (2 w		(2 weeks) Position and		direction	All Head Start cold/hot tests are indicated.
Summer	Addition and subtraction (2 weeks)	Multiplication and division (2 weeks) Test C	Fractions (2 weeks) Test C	Decimals (2 weeks) Test C				ks) converting volume (2 v		