Creative Education Trust 'Achieving Success Together'



<u>WHAT WE TEACH, WHEN</u> – the overviews support a mastery approach to teaching and learning and aids the delivery of the National Curriculum. The units are sequenced so that pupils, over time, draw connections and make links with their knowledge, concepts and procedures.

The overviews are flexible and can be moved around to match the reality within the classroom. Therefore, the sequence may differ from term to term / year to year dependent on whether cohorts need longer periods of time to study units or if any whole school weaknesses are identified.

We teach using a mastery approach; learning material is presented to the pupils in small steps within each topic and are taught until the vast majority of pupils have achieved the outcomes. Diagnostic and formative assessments inform teachers' judgements and future planning so that teaching is responsive to the pupils' needs. Low-stakes tests are used to analyse strategies used and to address any misconceptions. Progress will focus on pupils 'knowing more and remembering more'.

Our maths curriculum is designed for all pupils; it is ambitious for all and is coherently planned and sequenced. Across a sequence of lessons, pupils will be exposed to the '5 Big Ideas' taken from the NCETM materials: fluency, variation, coherence, representation & structure and mathematical thinking. We use the CPA (concrete, pictorial and abstract) approach to teach and model maths; teachers will determine when to remove these scaffolds. The focus of the teaching will centre around the three aspects of fluency (conceptual and procedural), reasoning (working systematically, proving, best strategy) and problem solving (questions that children don't have a ready-made solution).

In lessons, there will be a balance of teacher instruction and dialogue/discussion; children need to talk about maths to share ideas and discuss strategies. There will also be regular retrieval of previous learning so that pupils can make connections, see patterns, improve automatic recall and can free up their working memory. Recording of learning will be completed in a range of ways: discussion, photographs, maths journals, use of technology (Seesaw).

Our staff receive on-going high-quality CPD to ensure that they understand the subject content and know the best ways in which to teach their pupils. The subject leaders are available for on-going discussions and coaching.

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c	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 10)					Number: Addition and Subt (within 10)			n	Geometry: Shape	er: Place within	
Spring	Recap and Review – Place Value		r: Additio tion (with		Number: Place Value (within 50)			Measu Length Height		Measu Volum	rement: e	Recap and Review – + and -
Summer	Becab and Purpose Review - + - Review - + - + - and Division				Numbe Fraction		Geometry: Position and Direction	Number Value (v 100)		Measurement: Money	ement:	

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c	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	Numbe (within	r: Place \ 10)	/alue	Number	: Additio	n and Sul	btraction		and			
Spring	Recap and Review - + and -	Measure Money	ement:	Statistics	5	Geomet Propert Shape	•	Number: Fractions				Recap and review – x and /
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c	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	Numbe	r: Place \	/alue	Number: Addition and Subtraction					Number: Multiplication and Division				
Spring	Number: Multiplication and Division			Measure Money	ment:	Statistic	Statistics Measure and Per			ength	Number: Fractions		
Summer	Number	r: Fractio	ns	Measure	ment: Ti	me	Geometr Properti Shape	-	Measure Capacity	ement: M	ass and	Recap and Review – 4 ops	

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E	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	11 Week 12	
Autumn	Number	: Place V	'alue		Numbe Subtrac	r: Additio	on and	Measure Length a Perimete	nd		Number: Multiplication and Division		
Spring	Numbe and Divi	r: Multip ision	lication	Measurement : Area	Numb	er: Fracti	ions		Number: Decimals				
Summer	Number: Measurement: Decimals Money				Measu Time				etry: Properties Geometry ape Position an Direction				

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E	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	r: Place V	alue	Number:StatisticsNumber: MultipleAddition andand DivisionSubtraction							lication Measurement: Perimeter and Area		
Spring	Numbe and Div	r: Multip ision	lication	Number: Fractions							er: Decimals ercentages		
Summer	Numbe	r: Decima	als	Geometry: Properties of ShapeGeometry: Position and DirectionMeasurement: Converting Units							Measurement : Volume	Recap and review – 4 ops	

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c	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 Value								Number: Fractions					
Spring	Number: Number: Decimals Percentages				Numb Algebr		Measurement : Converting Units	Measure Perimete and Volu	Recap and Review: 4 ops					
Summer	Statistics Geometry: Properties of Shape					Consoli	dation /	Targeting	s & prepa	ration fo	r KS3			