Mathletics ARK Curriculum

Skill Quests





June, 2022



Mathletics ARK Curriculum Skill Quests June, 2022

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Reception

Autumn

Outcome	Existing Course	Topic	Activity Name
1. Early mathematical	Reception	Measurement	Balancing Act
experience	Reception	Time, Money and	Same and Different
	Reception	Data	Sort It
2. Pattern and early	Reception	Patterns and	Complete the Pattern
number	Reception	Problem Solving	Simple Patterns
	Reception		Missing it!
	Reception		More, less or the same
			to 10
	Reception		Concept of zero
3. Numbers within 6	Reception	Numbers to 10	Count to 5
	Reception		How Many?
	Reception		Picture Graphs: More
			or Fewer
4. Addition and	Reception	Operations with	Adding to 5
subtraction within 6	Reception	Number	Subtracting from 5
5. Measures	Reception	Measurement	Filling Fast!
	Reception		Everyday Mass
	Reception		Which Holds More?
6. Shape and sorting	Reception	Space & Shape	Where is it?
	Reception		Collect the Shapes

Spring

Outcome	Existing Course	Topic	Activity Name
7. Numbers within 10	Reception	Numbers to 10	Matching Numbers to 10
	Reception		Order Numbers to 10
	Reception		More, less or the same to 10
	Reception		Dot Display
8. Calendar and time	England Year 2	Number and Place Value to 100 (2)	1st to 31st
	Reception	Time, Money and Data	Days of the Week
9. Addition and	Reception	Operations with Number	Model Addition
subtraction within 10	Reception		Model Subtraction
	Reception		Adding to Ten
	Reception		Subtracting from Ten
10. Grouping and sharing	England Year 1	Multiplication and Division	Groups
	Reception	Operations with Number	Share the Treasure
11. Number patterns within 15	Reception	Numbers to 10	Ordinal Numbers
12. Doubling and halving	Reception	Operations with Number	Doubles and Halves to 10
13. Shape and pattern	Reception	Space & Shape	Match the Object
	Reception		Collect Simple Shapes

Summer

Outcome	Existing Course	Topic	Activity Name
14. Securing addition	England Year 1	Addition and	Addition Facts
and subtraction facts		Subtraction	
	Reception	Patterns and	Adding to 10 Word
		Problem Solving	Problems
	Reception	Operations with	Adding to Make 5 and
		Number	10
15. Number patterns	Reception	Numbers to 20	Counting Up to 20
within 20	Reception		Order Numbers to 20
	Reception		Make Numbers Count
	Reception		More, Less or the
			Same to 20
16. Number patterns	England Year 1	Number and	Reading Numbers to
beyond 20		Place Value to 50	30
	England Year 1		1 to 30
17. Money	Reception	Time, Money and	Who has the Goods?
		Data	
18. Measures	Reception	Measurement	How Full?
	Reception		Everyday Length
	Reception		Comparing Length
19. Exploration of	Reception	Operations with	Adding to 10 Word
patterns within number		Number	Problems

Year 1

Autumn

Outcome	Existing Course	Topic	Activity Name
1. Numbers to 10	England Year 1	Number and	How Many?
	England Year 1	Place Value	Order Numbers to 10
	England Year 1	Review	Matching Numbers to
			10
	England Year 1	Fractions	Doubles and Halves to
			10
2. Addition and	England Year 1	Addition and	Adding to make 5 and
subtraction within 10		Subtraction	10
(Combination and	England Year 1		Balance Numbers to
partitioning)			10
	England Year 1		Subtracting from Ten
3. Shapes and patterns	England Year 1	Properties of	Collect Simple Shapes
	England Year 1	Shape and	Match the Solid 1
	England Year 1	Position	Collect the Objects 1
	England Year 1		Flip, Slide, Turn
	England Year 1		Where is it?
4. Numbers to 20	England Year 1	Number and	Order Numbers to 20
	England Year 1	Place Value	Compare Numbers to
		Review	20
	England Year 1		Matching Numbers to
			20
	England Year 1		Counting Up to 20
	England Year 1		Making Teen Numbers
	England Year 1	Fractions	Doubles and Halves to 20
5. Addition and	England Year 1	Addition and	Addition
subtraction within 20	England Year 1	Subtraction	Addictive Addition
(Augmentation and	England Year 1		All about Twenty
reduction)	England Year 1		Subtraction Facts to
			18
	England Year 1		Simple Subtraction
	England Year 1		Balance Numbers to
			20

Spring

Outcome	Existing Course	Topic	Activity Name
6. Time	England Year 1	Time and Money	Hour Times
	England Year 1		Tell Time to the Half Hour (UK)
	England Year 1		Days of the Week
	England Year 1		Weekdays and Weekends
	England Year 1		Months After and Before
	England Year 1		Months of the Year
7. Exploring calculation strategies within 20	England Year 1	Number and Place Value to 50	More, Less or the Same to 20
	England Year 2	Add and Subtract	Magic Mental Addition
	England Year 2	(2)	Magic Mental Subtraction
8. Numbers to 50	England Year 1	Number and	Counting Forwards
	England Year 1	Place Value to 50	Compare Numbers to 50
	England Year 1		Making Numbers Count
	England Year 1		Reading Numbers to 30
	England Year 1		1 to 30
9. Addition and	England Year 1	Addition and	Addition Facts
subtraction within 20 (Comparison and difference)	England Year 1	Subtraction	Problems: Add and Subtract
10. Fractions	England Year 1	Fractions	Is it half?
	England Year 1		Halves and Quarters
	England Year 1		Doubles and Near Doubles
11. Measures (1): Length	England Year 1	Length, Mass and	Everyday Mass
and mass	England Year 1	Volume	Everyday Length
	England Year 1		Comparing Length
	England Year 1		Measuring Length with Blocks

Summer

Outcome	Existing Course	Topic	Activity Name
12. Numbers 50 to 100	England Year 1	Number and	Going Up
and beyond	England Year 1	Place Value to	Going Down
	England Year 1	100	Number Lines
	England Year 1		Making Big Numbers
			Count
	England Year 1		Counting on a 100 grid
	England Year 1		Place Value 1
	England Year 1		Number Line Order
	England Year 1		Counting by Twos
	England Year 1		Counting by Fives
	England Year 1		Counting by Tens
	England Year 1		Before, After &
			Between to 100
	England Year 1		Greater or Less to 100
	England Year 1		Arranging Numbers
13. Addition and	England Year 1	Problem Solving	Add and Subtract
subtraction (Applying			Problems
strategies and	England Year 1		Adding to 10 Word
structures)			Problems
	England Year 2	Add and Subtract	Add Three 1-Digit
		(1)	Numbers
14. Money	England Year 1	Time and Money	Everyday Money (GBP)
	England Year 2		Money - Who's got it?
			(GBP)
15. Multiplication and	England Year 1	Multiplication and	Groups
division	England Year 1	Division	Groups of Two
	England Year 1		Groups of Ten
	England Year 1		Groups of Five
	England Year 1		Share the Treasure
	England Year 1		Multiplication Arrays
	England Year 1		Model Multiplication to
			5 × 5
16. Measures (2):	England Year 1	Length, Mass and	Which Holds More?
Capacity and volume	England Year 1	Volume	Filling Fast!
	England Year 1		Comparing Volume
	England Year 1		How Full?

Year 2

Autumn

Outcome	Existing Course	Quests	Content
1. Number within 100	KS1 - Year 2	Count in number	Counting in 2s
	KS1 - Year 2	sequences	Counting in 5s
	KS1 - Year 2		Counting in 10s
	KS1 - Year 2		Counting in 2s, 5s and
			10s
	KS1 - Year 2		Counting in 3s
	KS1 - Year 2		Counting starting on
			any number
	KS1 - Year 2	Place value of 2-	Tens and ones
	KS1 - Year 2	digit numbers	Partitioning tens and
		-	ones
	KS1 - Year 2		Non-standard
			partitioning of tens
	KS1 - Year 2	Identify, versues and	and ones Numbers to 100
	KS1 - Year 2 KS1 - Year 2	Identify, represent and estimate	Ordinal numbers
		numbers	Ordinal numbers
	KS1 - Year 2	Compare and order	Comparing and
		numbers up to 100	ordering collections to
			20
	KS1 - Year 2	Compare and order	Comparing and
		numbers up to 101	ordering numbers to 100
	KS1 - Year 2	Read and write	Reading and writing
		numbers to 100	numbers to 100
	KS1 - Year 2	Use place value to	Using place value to
		solve problems	solve problems
Addition and subtraction	KS1 - Year 2	Addition and	Number bonds to 20
of 2-digit numbers	KS1 - Year 2	subtraction facts	Doubles and near
		_	doubles
	KS1 - Year 2		One more and one
	VC1 V2	_	less within 100
	KS1 - Year 2	_	Number bonds to 100
	KS1 - Year 2		Adding zero to a number
	KS1 - Year 2		Subtracting zero from
	NOT - TEUL Z		a number
	KS1 - Year 2	Add and subtract	Adding 1-digit
		numbers	numbers
	KS1 - Year 2	-	Adding 1-digit and 2-
	, <u>_</u>		digit numbers
	KS1 - Year 2		Adding 2-digit
			numbers and 10s

	1404 14 0		A 1 1
	KS1 - Year 2		Add two 2-digit
			numbers
	KS1 - Year 2		Subtracting 1-digit
			and 2-digit numbers
	KS1 - Year 2		Subtracting 2-digit
			numbers and 10s
	KS1 - Year 2		Subtracting two 2-
			digit numbers
	KS1 - Year 2		Introducing vertical
			addition and
			subtraction
	KS1 - Year 2		Using mental
			strategies to add and
			subtract
	KS1 - Year 2		Using the bar model
			within 20
3. Addition and	KS1 - Year 2	Problem solving:	Addition and
subtraction word		addition/subtraction	subtraction problems
problems		addition, subtraction	within 20
problems	KS1 - Year 2		Addition and
	NOT TEGIL		subtraction problems
			within 100
	KS2 - Year 4	Solve 2-step	Solving addition and
	NJZ - Teur 4	problems in context	subtraction two-step
		problems in context	problems
	KS2 - Year 3	Solve problems:	Problem solving with
	K3Z - Teul 3	add and subtract	addition and
		dud diid Subtract	subtraction
4 Magguragi langth	KS1 - Year 2	Maggura langtha	
4. Measures: length	KSI - feul Z	Measure lengths	Measuring lengths - informal
	KS1 - Year 2	-	
	KSI - feul Z		Measuring lengths -
	KS1 - Year 2		CM Solocting appropriate
	K31 - Teul Z		Selecting appropriate units to measure
			lenath
	VC1 Voor 2	-	
	KS1 - Year 2		Word problems using
	VC1 Voor 2	Campagalangtha	length
	KS1 - Year 2	Compare lengths, mass and volume	Comparing lengths
5 Graphs	KS1 - Year 2		Pictograms
5. Graphs		Interpret and	
	KS1 - Year 2	construct graphs	Tally charts
	KS1 - Year 2		Block diagrams
	KS1 - Year 2		Tables
	KS1 - Year 2		Mixed data displays
	KS1 - Year 2		Constructing graphs
	KS1 - Year 2	Answer questions	Answering questions
		about data	by counting
	KS1 - Year 2	Ask questions and	Asking questions and
		collect data	collecting data
6. Multiplication and	KS1 - Year 2	Multiplication and	Using arrays
division 2, 5, 10	KS1 - Year 2	division problems	Adding to multiply
	KS1 - Year 2		Solving problems
			using multiplication
			and division

KS1 - Year 2	Multiplication and	2 times-tables
KS1 - Year 2	division facts	5 times-tables
KS1 - Year 2		10 times-tables
KS1 - Year 2		Multiplying by 2s, 5s and 10s
KS1 - Year 2		Dividing by 2
KS1 - Year 2		Dividing by 5
KS1 - Year 2		Dividing by 10
KS1 - Year 2		Dividing by 2s, 5s and 10s
KS1 - Year 2		Multiplying and dividing by 2, 5, and 10
KS1 - Year 2	Create mathematical sentences	Creating mathematical sentences
KS1 - Year 2	Rules of multiplication	The commutative law of multiplication
KS1 - Year 2		Relationship between multiplication and division

Outcome	Existing Course	Topic	Activity Name
1. Number within 100	England Year 2	Number and	Place value 1
	England Year 2	Place Value to	Number line order
	England Year 2	100 (1)	Compare Numbers to 100
	England Year 2		Before, After & Between to 100
	England Year 2		Repartition Two-digit Numbers
Addition and subtraction	England Year 2	Add and Subtract	1 more, 2 less
of 2-digit numbers	England Year 2	(1)	1 more, 10 less
	England Year 2		All about Twenty
	England Year 2		Balance Additions to 20
	England Year 2		Simple Subtraction
	England Year 2		Fact Families: Add and Subtract
	England Year 2		Add Three 1-Digit Numbers
	England Year 2		Add 3 Single Digit Numbers
	England Year 2		Add 3 Numbers Using Bonds to 10
	England Year 2		Complements to 10, 20, 50
3. Addition and subtraction word	England Year 2	Add and Subtract (2)	Problems: Add and Subtract
problems	England Year 2		Bar Model Problems 1

	England Year 2	Problem Solving	Adding to 10 Word
			Problems
	England Year 2		Add and Subtract
			Problems
	England Year 2		Word Problems: Add
			and Subtract
4. Measures: length	England Year 2	Length, Mass and	Measuring Length with
		Volume	Blocks
	England Year 2		How Long is That?
	England Year 2		Measure to the
			Nearest Half
			Centimetre
	England Year 2		Ordering Lengths (cm)
5. Graphs	England Year 2	Statistics	More or Less?
	England Year 2		Picture Graphs
	England Year 2		Column Graphs
	England Year 2		Sorting Data
	England Year 2		Tallies
	England Year 2		Making Graphs
	England Year 2		Reading from a
			Column Graph
6. Multiplication and	England Year 2	Multiply and	Groups of Ten
division 2, 5, 10	England Year 2	Divide	Groups of Two
	England Year 2		Groups of Five
	England Year 2		Dividing Tens
	England Year 2		Dividing Twos
	England Year 2		Dividing Fives

Spring

Outcome	Frieting Commo	Overete	Comtout
Outcome	Existing Course	Quests	Content
7. Time	KS1 - Year 2	Internals of time	Comparing and
			sequencing intervals of
	1/04)/ 0	= 11.1	time
	KS1 - Year 2	Tell the time:	O'clock and half past
		digital and	(analogue clocks)
	KS1 - Year 2	analogue	O'clock and half past
		-	(digital clocks)
	KS1 - Year 2		Quarter past and
			quarter to (analogue
		-	clocks)
	KS1 - Year 2		Quarter past and
			quarter to (digital
		-	clocks)
	KS1 - Year 2		Telling time to 5
			minutes (analogue
			clocks)
	KS1 - Year 2		Telling time to 5
			minutes (digital clocks)
	KS1 - Year 2		Problem solving with
			hours and minutes
8. Fractions	KS1 - Year 2	Fractions	Halves
	KS1 - Year 2		Quarters
	KS1 - Year 2	-	Halves and quarters
	KS1 - Year 2		Thirds
	KS1 - Year 2		Counting in halves and
			quarters
	KS1 - Year 2	-	Counting in thirds
	KS1 - Year 2		Ordering and
			comparing simple
			fractions
	KS1 - Year 2		Finding quarters by
			halving
	KS1 - Year 2	Equivalence in	Equivalence in
		fractions	fractions
9. Addition and	KS2 - Year 3	Solve problems:	Problem solving with
subtraction of 2-digit		add and subtract	addition and
numbers(regrouping and			subtraction
adjusting)			
10. Money	KS1 - Year 2	Time and Money	Money - Who's got it?
			(GBP)
	KS1 - Year 2		How much Change?
			(GBP)
11. Faces, shapes and	KS1 - Year 2	3D shapes	Introducing spheres
patterns; lines and turns	KS1 - Year 2		Introducing cubes
	KS1 - Year 2		Introducing cylinders
	KS1 - Year 2		Introducing prisms
	KS1 - Year 2		Introducing cones
	KS1 - Year 2		Introducing pyramids

KS1 - Year 2	Describing the properties of 3D shapes	
KS1 - Year 2		Building 3D shapes
KS1 - Year 2	Identify 2D shapes on 3D shapes	Identifying 3D shapes in the environment
KS1 - Year 2	Compare and sort	Sorting 2D shapes
KS1 - Year 2	2D and 3D	Sorting 3D shapes
KS1 - Year 2	shapes	Comparing 2D shapes
KS1 - Year 2		Comparing 3D shapes
KS1 - Year 2	Patterns and sequences	Making patterns with shapes
KS1 - Year 2		Number patterns
KS1 - Year 2	Position, direction and movement	Describing position and movement
KS1 - Year 2		Describing movement and turns

Outcome	Existing Course	Topic	Activity Name
7. Time	England Year 2	Time and Money	Tell Time to the Half
			Hour (UK)
	England Year 2		Five Minute Times
8. Fractions	England Year 2	Fractions	Shade Fractions
	England Year 2		Divide Into Equal
			Groups
	England Year 2		Model Fractions
	England Year 2		Halves and Quarters
	England Year 2		Fractions of a
			Collection 1
	England Year 2		Uneven partitioned
			shapes 1
9. Addition and	England Year 2	Add and Subtract	Magic Mental Addition
subtraction of 2-digit	England Year 2	(2)	Adding to 2-digit
numbers (regrouping			numbers
and adjusting)	England Year 2		Magic Mental
			Subtraction
	England Year 2		Repartition to Subtract
	England Year 2		Bar Model Problems 1
10. Money	England Year 2	Combinations of	Combinations of
		coins	money
	England Year 2	Add and subtract	Adding and
		money	subtracting money
11. Faces, shapes and	England Year 2	Properties of	Collect the Shapes 1
patterns; lines and turns	England Year 2	Shapes	Collect the Objects
	England Year 2		Relate Shapes and
			Solids
	England Year 2		Match the Solid 1
	England Year 2		How many Edges?
	England Year 2		How many Corners?
	England Year 2		How many Faces?

England Year 2	Count Sides and
	Corners
England Year 2	Symmetry
England Year 2	Faces, Edges and
	Vertices

Summer

Outcome	Frieting Commo	Overete	Combons
Outcome	Existing Course	Quests	Content
12. Number within 1000	Year 4	Identify and	Identifying up to
		represent	4-digit numbers
	Year 4	numbers	Identifying 3-digit
			numbers within 1,000
13. Measures: capacity	KS1 - Year 2	Measure volume	Capacity and volume
and volume	KS1 - Year 2		Measuring capacity
			using litres
	KS1 - Year 2		Measuring capacity
			using millilitres
	KS1 - Year 2		Selecting appropriate
			units to measure
			volume
	KS1 - Year 2	Reading a	Temperature
		thermometer	
	KS1 - Year 2	Identify correct	Choosing the right unit
		unit of measure	of measure
14. Measures: mass	KS1 - Year 2	Measure mass	Introducing weight and
			mass
	KS1 - Year 2		Measuring mass in
			kilograms
	KS1 - Year 2		Measuring mass in
			grams
15. Exploring calculation	KS1 - Year 2	Commutativity in	Commutativity in
strategies		addition	addition
	KS1 - Year 2	Rules of addition	Relationships between
		and subtraction	addition and
			subtraction
16. Multiplication and	KS2 - Year 3	Multiply by 3	Exploring
division(3x and 4x			multiplication by 3
tables)	KS2 - Year 3		Recalling and using
			multiplication by 3
	KS2 - Year 3	Multiply by 4	Exploring
	1/00 1/ 0		multiplication by 4
	KS2 - Year 3		Recalling and using
			multiplication by 4
	KS2 - Year 3	Divide by 3	Exploring division by 3
	KS2 - Year 3		Recalling and using
	1/02 1/ 0	Di il I	division facts for 3
	KS2 - Year 3	Divide by 4	Exploring division by 4
	KS2 - Year 3		Recalling and using
	1/02 1/ 0	N 102 1	division by 4
	KS2 - Year 3	Multiply and	Multiplying and
	1/02 1/ 2	divide by 3	dividing by 3
	KS2 - Year 3	Multiply and	Multiplying and
		divide by 4	dividing by 4

Outcome	Existing Course	Topic	Activity Name
12. Number within 1000	England Year 3	Number and	Place Value 2
	England Year 3	Place Value (2)	Model Numbers
	England Year 3		Place Value to
			Thousands
	England Year 3		Partition and Rename 1
	England Year 3		Place Value
			Partitioning
	England Year 3		Odd and Even
			Numbers 1
13. Measures: capacity	England Year 2	Length, Mass and	Temperature
and volume	England Year 2	Volume	Using a Litre
	England Year 2		Ordering Volumes (I)
	England Year 2		Which Measuring
			Tool?
14. Measures: mass	England Year 2	Length, Mass and	Ordering Mass (g)
	England Year 2	Volume	How Heavy?
15. Exploring calculation	England Year 2	Problem Solving	Partition Puzzles 1
strategies	England Year 2		Commutative Property of Addition
	England Year 2		Bar Model Problems 1
	England Year 2	Add and Subtract (2)	Commutative Property of Addition
	England Year 2	Number and Place Value to 100 (2)	Doubles and Halves to 20
16. Multiplication and	England Year 3	Multiply and	Groups of Three
division(3x and 4x tables)	England Year 3	Divide	Groups of Four
	England Year 3		Dividing Threes
	England Year 3		Dividing Fours

Year 3

Autumn

Outcome	Existing Course	Quests	Content
1. Number sense and	KS1 - Year 2	Identify, represent	Numbers to 100
exploring calculation strategies	KS1 - Year 2	and estimate numbers	Ordinal numbers
	KS1 - Year 2	Compare and order numbers up to 100	Comparing and ordering numbers to 100
	KS1 - Year 2	Read and write numbers to 100	Reading and writing numbers to 100
	KS1 - Year 2	Use place value to solve problems	Using place value to solve problems
2. Place value	KS2 - Year 3	Find 10 or 100 more or less	Finding 10 or 100 more or less than a number
	KS2 - Year 3	Recognise place value of 3-digit numbers	Recognising place value of 3-digit numbers
	KS2 - Year 3	Compare and order numbers up to 1,000	Compare and order numbers up to 1,000
	KS2 - Year 3	Identify, represent and estimate numbers using different representations	Identify and represent numbers
	KS2 - Year 3	Read and write numbers up to 1,000 in numerals and in words	Read and write numbers up to 1,000
	KS2 - Year 3	Count from 0 in multiples of 4, 8, 50 and 100; find 10 or 100 more or less than a given number	Count in multiples of 4, 8, 50 and 100
3. Graphs	KS2 - Year 3	Interpret and present data: bar charts	Interpreting data in bar charts
	KS2 - Year 3	Interpret and present data: pictograms	Interpreting data in pictograms
	KS2 - Year 3	Interpret and present data: tables	Interpreting data in tables

	KS2 - Year 3	Solve problems related to data displays	Using data in tables and pictograms
	KS2 - Year 3	Interpret and present data: bar chart	Interpreting and presenting data in a bar chart
	KS2 - Year 3	Interpret and present data: line graph	Interpreting and presenting data in line graphs
	KS2 - Year 3	Solve comparison / sum / difference problems	Solving comparison, sum and difference problems
4. Addition and subtraction	KS2 - Year 3	Add and subtract numbers	Add with 3-digit numbers
	KS2 - Year 3	mentally, including: a three-	Subtract with 3-digit numbers
	KS2 - Year 3	digit number and 1s, a three-digit number and 10s, a three-digit number and 100s	Add and subtract 3-digit numbers
	KS2 - Year 3	Add and subtract numbers with up	Formal addition up to 3 digits
	KS2 - Year 3	to 3 digits, using formal written methods of columnar addition and subtraction	Formal subtraction up to 3 digits
	KS2 - Year 3	Estimate the answer to a calculation and use inverse operations to check answers	Estimate calculations
5. Length and perimeter	KS2 - Year 4	Measure and calculate perimeter	Measuring and calculating perimeters
	KS2 - Year 3	Measure perimeter of 2-D shapes	Measuring perimeter in cm

Outcome	Existing Course	Topic	Activity Name
1. Number sense and	England Year 3	Number and	Number Lines
exploring calculation	England Year 3	Place Value (1)	Ascending Order
strategies	England Year 3		Descending Order
	England Year 3		Compare Numbers to
	England Year 3		100
			Which is Bigger?
	England Year 3		Which is Smaller?
	England Year 3		Place Value 1

	England Year 3		Repartition Two-digit
	Lingiana rear 5		Numbers
2. Place value	England Year 3	Number and	Place Value 2
2.1 lace value	England Year 3	Place Value (2)	Model Numbers
	England Year 3	i luce value (2)	Place Value to
	Eligialia feal 3		Thousands
	England Voor 2		Partition and Rename
	England Year 3		1
	England Year 3		Place Value
	Lingiana rear 5		Partitioning
3. Graphs	England Year 3	Statistics	Interpreting Tables
2. 2. 3	England Year 3		Tallies
	England Year 3		Pictographs
	England Year 3		Bar Graphs 1
	England Year 3		Bar Graphs 2
	England Year 3		Add and Subtract
	Lingiana rear 5		Using Graphs
	England Year 3		Reading from a Bar
	Lingiana rear 5		Chart
4. Addition and	England Year 3	Add and Subtract	Magic Mental Addition
subtraction	England Year 3	Mental	Magic Mental
	Lingiana rear 5		Subtraction
	England Year 3		Complements to 10,
			20, 50
	England Year 3		Complements to 50
	J		and 100
	England Year 3		Missing Numbers
	England Year 3		Estimate Sums
	England Year 3		Estimate Differences
	England Year 3		Pyramid Puzzles 1
	England Year 3		Commutative Property
			of Addition
	England Year 3		Add 3 Numbers: Bonds
			to Multiples of 10
	England Year 3		Add 3 Numbers: Bonds
			to 100
	England Year 3		Find the Missing
			Number 1
5. Length and perimeter	England Year 2	Length, Mass and	How Long Is That?
	England Year 2	Volume	Measure to the
			Nearest Half
			Centimetre
	England Year 2		Ordering Lengths (cm)

Spring

Outcome	Existing Course	Quests	Content
6. Multiplication and	KS2 - Year 3	Multiply by 3	Exploring
division			multiplication by 3
	KS2 - Year 3		Recalling and using
			multiplication by 3
	KS2 - Year 3	Multiply by 4	Exploring
			multiplication by 4
	KS2 - Year 3		Recalling and using
			multiplication by 4
	KS2 - Year 3	Divide by 3	Exploring division by 3
	KS2 - Year 3		Recalling and using
			division facts for 3
	KS2 - Year 3	Divide by 4	Exploring division by 4
	KS2 - Year 3		Recalling and using
7.5	1/02 1/ 2	NA 101 1	division by 4
7. Deriving multiplication and division facts	KS2 - Year 3	Multiply and	Multiplying and
and division facts	VC2 - V 2	divide by 3	dividing by 3
	KS2 - Year 3	Multiply and divide by 4	Multiplying and dividing by 4
8. Time	KS2 - Year 3	Tell the time:	Telling the time to 5
o. Tillle	K32 - Teur 3	analogue clock	minutes on analogue
		dialogue clock	clocks
	KS2 - Year 3		Telling the time to the
	102 Tour 5		minute on analogue
			clocks
	KS2 - Year 3	Tell the time:	Telling the time and
		Roman numerals	Roman numerals
	KS2 - Year 3	Tell the time: 12-	Telling the time in 12-
		and 24-hour clock	and 24-hour clock
	KS2 - Year 3	Estimate and	Comparing and
		read time	ordering time in
			seconds and minutes
	KS2 - Year 3	Use time	Using a.m. and p.m.
		vocabulary: a.m.	notation
	1/02 1/ 2	and p.m.	D III 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	KS2 - Year 3	Relationships	Recalling relationships
	KS2 - Year 3	between units of time	between units of time
	NSZ - Teul S	unie	Using calendars to solve problems:
			months & years
	KS2 - Year 3		Using calendars to
	132 1341 5		solve problems: hours
			& days
	KS2 - Year 3	Compare	Comparing durations
		durations of	in hours, minutes and
		events	seconds
	KS2 - Year 3		Calculating elapsed
			time

	1400 14 0		
	KS2 - Year 3		Calculating start and end times
	KS2 - Year 4	Read, write and convert units of time	Reading, writing and converting units of time
9. Fractions	KS2 - Year 3	Count up and	Introducing tenths
	KS2 - Year 3	down in tenths	Counting in tenths
	KS2 - Year 3		Ordering tenths
	KS2 - Year 3	Recognise, find	Recognising, finding
		and write	and writing fractions
	KS2 - Year 3	fractions	Identifying a fraction of a set of objects
	KS2 - Year 3	Recognise and use fractions as numbers	Recognising and using fractions as numbers
	KS2 - Year 3	Recognise and show equivalent	Recognise fractions equivalent to 1
	KS2 - Year 3	fractions	Recognise equivalent fractions less than 1
	KS2 - Year 3	Add fractions up to 1 whole	Adding unit fractions with the same denominator
	KS2 - Year 3		Adding proper fractions with the same denominator
	KS2 - Year 3	Subtract fractions within 1 whole	Subtracting unit fractions with same denominator
	KS2 - Year 3		Subtracting proper fractions with same denominator
	KS2 - Year 3	Add & subtract fractions within 1 whole	Adding & subtracting fractions (same denominator)
	KS2 - Year 3	Compare and order simple fractions	Comparing and ordering fractions
	KS2 - Year 3	Solve problems: fractions	Estimating/adding to find fractions of sets
	KS2 - Year 3		Finding the whole amount
	KS2 - Year 3		Finding the fraction of an amount
	KS2 - Year 4	Add fractions: same denominator	Adding fractions with the same denominator
	KS2 - Year 4	Subtract fractions: same denominator	Subtracting fractions with the same denominator

Outcome	Existing Course	Topic	Activity Name
6. Multiplication and division	England Year 3	Number and Place Value (1)	Counting up in 4s
	England Year 3	Multiply and Divide	Groups of Three
7. Deriving multiplication	England Year 3	Multiply and	Groups of Four
and division facts	England Year 3	Divide	Dividing Threes
	England Year 3		Dividing Fours
8. Time	England Year 3	Time	Five Minute Times
	England Year 3		Tell Time to the Half Hour
	England Year 3		What is the Time?
	England Year 3		24 Hour Time
	England Year 3		Using a Calendar
9. Fractions	England Year 3	Fractions (1)	Fractions of a Collection 2
	England Year 3		Model Fractions
	England Year 3		Part-whole rods 2
	England Year 3		Partition into equal parts
	England Year 3		Fraction Fruit Sets 1
	England Year 3		Unit Fractions
	England Year 3		What Fraction is Shaded?
	England Year 3		Uneven partitioned shapes 1
	England Year 3		Thirds and Sixths
	England Year 3	Fractions (2)	Uneven partitioned shapes 1
	England Year 3		Uneven partitioned shapes 2
	England Year 3		Add: Common Denominator
	England Year 3		Subtract: Common Denominator
	England Year 3		Equivalent Fraction Wall 1
	England Year 3		Compare fractions 1a
	England Year 3		Add subtract fractions 1
	England Year 3		Shading Equivalent Fractions
	England Year 3		Comparing Fractions 1
	England Year 3		Identifying Fractions on a Number Line

Summer

Outcomo	Evicting Course	Ouests	Content
Outcome	Existing Course KS2 - Year 3	Quests	Content
10. Angles and shape	KSZ - Year 3	Recognise turns and angles	Recognising turns and angles
	KS2 - Year 3	Identify right angles	Identifying right
			angles in shapes
	KS2 - Year 3		Comparing angles
	KS2 - Year 3	Identify horizontal	Identifying horizontal
		and vertical lines	and vertical lines
	KS2 - Year 3	Identify parallel & perpendicular lines	Identifying parallel
			and perpendicular
			lines
	KS2 - Year 3	Compare and	Comparing and
		describe 2-D shapes	describing 2-D
			shapes
	KS2 - Year 3	Recognise 3-D	Making models of 3-D
		shapes	shapes
	KS2 - Year 3		Comparing, sorting
			and naming 3-D
44.14	1/02 1/ 2	1	shapes
11. Measures	KS2 - Year 3	Length: measure,	Introducing formal
	1/02 1/ 2	compare, add &	units for millimetres
	KS2 - Year 3	subtract	Measuring length in
			metres and
	KS2 - Year 3		centimetres
			Selecting appropriate units of measurement
	KS2 - Year 3		Comparing: length
	KS2 - Year 3	_	Ordering: length
	KS2 - Year 3		Adding and
	K3Z - Teur 3		subtracting: length
	KS2 - Year 3	Mass: measure, compare, add & subtract	Measuring mass in kg
	K32 - Teur 3		& g
	KS2 - Year 3		Comparing and
	RSZ - Teur S		ordering: mass
	KS2 - Year 3		Adding and
			subtracting: mass
	KS2 - Year 3	Volume: measure,	Measuring volume in
		compare, add &	litres and millilitres
	KS2 - Year 3	subtract	Comparing and
			ordering: units of
			volume
	KS2 - Year 3		Adding and
			subtracting: volume
12. Securing multiplication & division	KS2 - Year 3	Solve problems: multiplication/division	Solving
			correspondence
			problems
	KS2 - Year 3		Using the
			commutative property
			of multiplication

		1	
	KS2 - Year 3		Solving multiplication
			problems using equal
	1/00 1/ 0		groups
	KS2 - Year 3		Solving measurement
	1/02 1/ 2		and scaling problems
	KS2 - Year 3		Using place value and
	VC2 - V 2		related calculations
	KS2 - Year 3		Efficient strategies to solve division
			problems
	KS2 - Year 3	Multiply and divide	Multiplying and
	K32 - Teur 3	by 8	dividing by 8
	KS2 - Year 3	Multiply 2 digits by 1	Multiplying 2 digits by
	K32 - Teur 3	digit	1 digit
	KS2 - Year 3	Divide 2 digits by 1	Dividing 2 digit by 1
	NOZ TOUTO	digit	digit
	KS2 - Year 3	Multiply by 8	Exploring
	1.02 1.04.		multiplication by 8
	KS2 - Year 3		Recalling and using
			multiplication facts for
			8
	KS2 - Year 3	Divide by 8	Exploring division by 8
	KS2 - Year 3		Recalling and using
			division by 8
	KS2 - Year 4	Multiply two-digit &	Multiplying 2- and
		three-digit numbers	3-digit numbers by
			1-digit
13. Exploring calculation	KS2 - Year 3	Solve problems:	Add 3-digit & 1-digit
strategies and place		efficient methods	numbers (efficient
value (2 weeks)	KS2 - Year 4	Recognise place	addition) Recognising the place
	K32 - Teul 4	value in 4-digit	value of 4-digit
		numbers	numbers
	KS2 - Year 4	Order and compare	Ordering numbers
	1.02 Tour T	numbers beyond	beyond 1,000
	KS2 - Year 4	1,000	Comparing numbers
			beyond 1,000
	KS2 - Year 4	Identify and	Identifying up to 4-
		represent numbers	digit numbers
	KS2 - Year 4		Representing 4-digit
			numbers in numerals
			and words
	KS2 - Year 4	-	Estimating numbers
	KS2 - Year 4		Partitioning 4-digit
	VC2 - V 4	Daniel I	numbers
	KS2 - Year 4	Round numbers	Rounding numbers to
			the nearest 10, 100 or 1,000
	KS2 - Year 4	Find 1,000 more/less	Finding 1,000 more or
	132 - 16ul 4	than a given number	less than a given
		and a given number	number
	KS2 - Year 4	Add and subtract	Adding and
		multiples of 1,000	subtracting multiples
			of 1,000

Outcome	Existing Course	Topic	Activity Name
10. Angles and shape	England Year 3	Properties of	Right Angle Relation
	England Year 3	Shapes	Sides, Angles and
			Diagonals
	England Year 3		What Line am I?
11. Measures	England Year 2	Length, Mass and	How Heavy?
	England Year 2	Volume	Ordering Mass (g)
	England Year 2		Ordering Volumes (I)
	England Year 3		Measuring Length
	England Year 3		How Long is That?
	England Year 3		How Heavy?
12. Securing	England Year 3	Multiply and	Groups of Eight
multiplication & division	England Year 3	Divide	Dividing Eights
	England Year 3		Multiply: 2-Digit by 1-
			Digit
	England Year 3		Related Facts 2
	England Year 3		Fact Families: Multiply
			and Divide
	England Year 3		Times Tables



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