



## Year 1

# Termly Plans Academic Year 2023 - 2024



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### Introduction

This termly plan has two main sections: Maths lessons and Maths on Track meetings.

The Maths lessons have been carefully designed to support you to plan for successful learning of the year's maths based on the National Curriculum. The maths curriculum has been broken down into manageable steps

Manageable to teach and manageable to learn.

The 'Extra Problem Solving' lessons provide flexibility within the timing of the plan for you to make decisions to adopt and adapt the CanDo termly plans to fit your own school calendar. They are an ideal opportunity for children to apply their understanding to new situations or check prerequisite knowledge before starting new learning. The Colin and Coco Challenges within each unit can be used to resource these sessions.

End of Term Assessment: Remember It at the end of each term is a session to check the learning that has taken place during the term using the CanDoMaths Remember It. There are QLA Spreadsheets provided to diagnostically analyse results and inform planning for the next term.

Retrieval practice – the process of recalling previously learnt material from our long-term memory – benefits pupils' learning (EEF). The Maths on Track meetings are an essential element in the CanDoMaths curriculum plan and the blue section provides suggestions for these 'Use It or Lose It' retrieval sessions each day:-.

- Monday and Tuesday have an arithmetic focus based on the Magic 24 from the CanDoMaths ArithmeKit.

Wednesday and Thursday are to deliberately practise past and present learning to secure sustainable progress.
CanDoMaths Deliberate Practice, Retrieve It and KeePuppI workouts provide resources for these sessions.
Friday is time to really hit a number fact hard. CanDoBonds, CanDoTables and CanDo21 are resources that would support these sessions. Of course Friday is not the only time for number facts so the fact column suggests prioritising number bonds/tables throughout the week.

The CanDoMaths curriculum has 24 Key Performance Indicators in each year group. The KPI column identifies when the learning is linked to the KPI.

The DFE RTP column links the CanDoMaths KPIs to the DFE Ready to Progress criteria.

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Term 1 W/c	KPI Dife RTP		Maths Lessons: Intelligent Practice Lesson by Lesson Plan Resources for planning included in Gold and All Access Pass	Maths on Track: Deliberate Practice Resources for Monday, Tuesday and Friday included in All Access Pass and Use It or Lose It
01/09/2023 F			TDD	
Μ			Count at least 20 objects	Continuous provision activities
T		Number and Place	Represent numbers from 10 to at least 20	Continuous provision activities
04/09/2023 W		Value: Up to 20	Explore the structure of numbers up to at least 20	E Deliberate Practice: Past and Present
T	7 5		Represent numbers to at least 20 on a number line	Deliberate Practice: Past and Present/KPI Workout
F		-	Estimate numbers on a number line	1 more up to 10
Μ	N IN		Count forwards from a given number to another given number	Continuous provision activities
T		Number and Place	Count backwards from a given number to another given number	Continuous provision activities
11/09/2023 W		Value: Up to 20	Read numbers 0 - 20 in words and write using numerals	Deliberate Practice: Past and Present
T		Value. Op 10 20	Read numbers 0 - 20 in numerals and write in words	Deliberate Practice: Past and Present/Retrievelt
F			Compare numbers identifying which one is more	1 less up to 10
Μ			Compare number identifying which one is less	Continuous provision activities
T	2-11		Order numbers	Continuous provision activities
18/09/2023 W		Value: Up to 20	Find 1 more than a number up to at least 20	Deliberate Practice: Past and Present
T	× 1		Find 1 less than a number up to at least 20	Deliberate Practice: Past and Present/KPI Workout
F			Extra Problem Solving	1 more up to 20
Μ		Geometry: Properties of	Recognise 2 -D shapes	Continuous provision activities
T	4 0		Recognise and name rectangles	Continuous provision activities
25/09/2023 W	L L		Recognise and name squares	Deliberate Practice: Past and Present
Т	× 10	Shapes	Recognise and name circles	Deliberate Practice: Past and Present/Retrievelt
F			Recognise and name triangles	1 less up to 20
Μ		Addition and Subtraction	Compare 2-D shapes and explain how they are similar or different	Continuous provision activities
Т	~ ~		Extra Problem Solving	Continuous provision activities
02/10/2023 W	AS-		Add 1 to numbers up to 20	Deliberate Practice: Past and Present
Т	× -		Subtract 1 from numbers up to 20	Deliberate Practice: Past and Present/KPI Workout
F			Write addition problems by combining two sets using + and =	1 more and 1 less
Μ			Write subtraction problems by taking away, using - and =	1.1 Count objects
T		Addition and	Extra Problem Solving	1.6 Know teens are ten and the rest
09/10/2023 W		Subtraction	Partition 5	Deliberate Practice: Past and Present
T	_ <u>_</u>	Subirdchon	Find and represent all addition number facts of 5	Deliberate Practice: Past and Present/Retrievelt
F	8, 9		Find and represent all subtraction number facts of 5	CanDoBonds of 5 +
M	L I		Partition 6	1.1 Count objects
T	IAS	Addition and	Find and represent all addition number facts of 6	1.6 Know teens are ten and the rest
16/10/2023 W	·	Addition and	Find and represent all subtraction number facts of 6	Deliberate Practice: Past and Present
T		SUBTRACTION	Extra Problem Solving	Deliberate Practice: Past and Present/KPI Workout
F			End of Term Assessment: Remember It 1	CanDoBonds of 5 +/-
		·	Half Term	



Term 2. W/	c <mark>I</mark>	DIERTP		Maths Lessons: Intelligent Practice Lesson by Lesson Plan Resources for planning included in Gold and All Access Pass	Fact Check	Maths on Track: Deliberate Practice Resources for Monday, Tuesday and Friday included in All Access Pass and Use It or Lose It
	м			Count up to 100		1.3 Read and write numbers
	T 💊	÷ ۲	Number and Place	Explore the structure of numbers up to 100	of 6	1.4 Count fluently from any number to and acriss 100
30/10/2023	PI5 M	N P	Value: up to 100	Recognise the patterns in the number sequence 1-100	ds	Deliberate Practice: Past and Present
	T <sup>▽</sup>			Represent numbers on a number line	Bo	Deliberate Practice: Past and Present/KPI Workout
	F			Estimate numbers on a number line		CanDoBonds of 6 +
	м		Number and Place	Count forwards from a given number to another given number.		1.3 Read and write numbers
	T			Count backwards from a given number to another given number	of 6	1.4 Count fluently from any number to and acriss 100
06/11/2023	w		Value: up to 100	Compare numbers identifying which one is more	ds	Deliberate Practice: Past and Present
	T	-		Compare numbers identifying which one is less	Bo	Deliberate Practice: Past and Present/Retrievelt
	F 🗅	>		Order numbers		CanDoBonds of 6 +/-
	M 🛓	Ĭ		Find 1 more than a number		1.3 Read and write numbers
	Т	-	Number and Place	Find 1 less than a number	of 7	1.4 Count fluently from any number to and acriss 100
13/11/2023	w		Value: up to 100	Extra Problem Solving	ds	Deliberate Practice: Past and Present
	T			Extra Problem Solving	Bor	Deliberate Practice: Past and Present/KPI Workout
	F			Partition 7		CanDoBonds of 7 +
	Μ		Addition and Subtraction: Facts of 7 - 11	Find and represent all addition number facts of 7		1.7 Compare numbers
	Т			Find and represent all subtraction number facts of 7	of 7	1.9 Know 1 more than numbers
20/11/2023	w			Partition 8	ds	Deliberate Practice: Past and Present
	Т			Find and represent all addition number facts of 8	Bon	Deliberate Practice: Past and Present/Retrievelt
	F			Find and represent all subtraction number facts of 8		CanDoBonds of 7 +/-
	Μ	-	Addition and	Partition 9		1.7 Compare numbers
	T 🔈	Ψ		Find and represent all addition number facts of 9	of 8	1.9 Know 1 more than numbers
27/11/2023	W 🕺	_	Subtraction: Facts of 7 -	Find and represent all subtraction number facts of 9	ds	Deliberate Practice: Past and Present
	Т 💆	S-	11	Partition 10	Bon	Deliberate Practice: Past and Present/KPI Workout
	F	-		Find and represent all addition number facts of 10		CanDoBonds of 8 +
	Μ			Find and represent all subtraction number facts of 10		1.7 Compare numbers
	Т		Addition and	Extra Problem Solving	of 8	1.9 Know 1 more than numbers
04/12/2023	w		Subtraction: Facts of 7 - 11	Extra Problem Solving	ds	Deliberate Practice: Past and Present
	Т			Recognise 3 –D shapes	Bon	Deliberate Practice: Past and Present/Retrievelt
	F			Recognise and name cuboids		CanDoBonds of 8 +/-
	м			Recognise and name cubes		1.8 Order numbers and position them on a number line
	T o	1G-1	Geometry: Properties of Shapes	Recognise and name pyramids	f 9	1.17 Know 1 less than numbers
11/12/2023	W E			Recognise and name spheres	ds o	Deliberate Practice: Past and Present
	τ 🎽			Compare 3-D shapes and explain how they are similar or different	Bon	Deliberate Practice: Past and Present/KPI Workout
	F			End of Term Assessment: Remember It 2		CanDoBonds of 9 +
				Christmas break		



Term 3. W	/c	DfERTP		Maths Lessons: Intelligent Practice Lesson by Lesson Plan Resources for planning included in Gold and All Access Pass	Fact Check	Maths on Track: Deliberate Practice Resources for Monday, Tuesday and Friday included in All Access Pass and Use It or Lose It
	M					
	Т		Addition and	Partition 11	of 9	1.17 Know 1 less than numbers
02/01/2024	W		Subtraction: Facts of 11 - 16	Find and represent all addition number facts of 11	ds	Deliberate Practice: Past and Present
	Т			Find and represent all subtraction number facts of 11	Bor	Deliberate Practice: Past and Present/KPI Workout
	F			Partition 12		CanDoBonds of 9 +
	Μ		Addition and	Find and represent all addition number facts of 12		1.8 Order numbers and position them on a number line
	Т			Find and represent all subtraction number facts of 12	of 9	1.17 Know 1 less than numbers
08/01/2024	w		Subtraction:	Partition 13	ds	Deliberate Practice: Past and Present
	T		Facts of 11 - 16	Find and represent all addition number facts of 13	Bor	Deliberate Practice: Past and Present/Retrievelt
	F 🔤	S-1		Find and represent all subtraction number facts of 13		CanDoBonds of 9 +/-
	M	(2A		Extra Problem Solving		1.5 Count fluently back from any number
	Τ		Addition and Subtraction: Facts of 11 - 16	Extra Problem Solving	f 10	1.23 Subtract a single digit number from a teens number
15/01/2024	4 W			Partition 14	ds o	Deliberate Practice: Past and Present
	Т			Find and represent all addition number facts of 14	Bon	Deliberate Practice: Past and Present/KPI Workout
	F			Find and represent all subtraction number facts of 14		CanDoBonds of 10 +
	Μ		Addition and Subtraction: Facts of 11 - 16	Partition 15	_	1.5 Count fluently back from any number
	Т			Find and represent all addition number facts of 15	ef 10	1.23 Subtract a single digit number from a teens number
22/01/2024	w			Find and represent all subtraction number facts of 15	ds o	Deliberate Practice: Past and Present
	Т			Partition 16	Bon	Deliberate Practice: Past and Present/Retrievelt
	F			Find and represent all addition number facts of 16		CanDoBonds of 10 +/-
	Μ			Find and represent all subtraction number facts of 16		1.5 Count fluently back from any number
	Т			Extra Problem Solving	f 10	1.23 Subtract a single digit number from a teens number
29/01/2024	w		Measurement: Length	Compare lengths using the language of longer than and shorter than	ds o	Deliberate Practice: Past and Present
	Т			Order lengths	Bon	Deliberate Practice: Past and Present/KPI Workout
	F 🎬			Measure length using non-standard units		CanDoBonds of 10 +
	м 呈			Compare heights using the languge of taller than and shorter than		1.14 Recall and use addition facts of 10
	T		Measurement: Length	Order heights	of 10	1.22 Recall and use subtraction facts of 10
05/02/2024	w			Measure heights using non-standard units	ds	Deliberate Practice: Past and Present
	T			Measure lengths and heights using common standard units	Bon	Deliberate Practice: Past and Present/Retrievelt
	F			End of Term Assessment: Remember It 3		CanDoBonds of 10 +/-
Half Term						



Term 4. V	V/c	DIERTP		Maths Lessons: Intelligent Practice Lesson by Lesson Plan Resources for planning included in Gold and All Access Pass	Fact Check	Maths on Track: Deliberate Practice Resources for Monday, Tuesday and Friday included in All Access Pass and Use It or Lose It
	M			Partition 17		1.14 Recall and use addition facts of 10
	Т		Addition and Subtraction: Facts of 17 - 20	Find and represent all addition number facts of 17	U	1.22 Recall and use subtraction facts of 10
19/02/2024	4 W			Find and represent all subtraction number facts of 17	JO L	Deliberate Practice: Past and Present
	Τu	<b>.</b>		Partition 18	-	Deliberate Practice: Past and Present/KPI Workout
	F			Find and represent all addition number facts of 18		CanDoBonds of 11 +
	M	5 T		Find and represent all subtraction number facts of 18		1.14 Recall and use addition facts of 10
	T	2	Addition and	Partition 19	5	1.22 Recall and use subtraction facts of 10
26/02/2024	4 W		Subtraction:	Find and represent all addition number facts of 19	les	Deliberate Practice: Past and Present
	Т		Facts of 17 - 20	Find and represent all subtraction number facts of 19	-	Deliberate Practice: Past and Present/Retrievelt
	F			Partition 20		CanDoBonds of 11 +/-
	Μ			Extra Problem Solving		Ready to Progress Paper 3
	T			Extra Problem Solving	of 6	1.16 Add 10 to a number
04/03/202	4 W		Fractions	Extra Problem Solving	ds	Deliberate Practice: Past and Present
	T	、		Recognise a half as one of two equal parts of an object or shape	Bor	Deliberate Practice: Past and Present/KPI Workout
	F	5 5		Find 1/2 of objects		CanDoBonds of 11 +/-
	M	35		Find 1/2 of an amount		1.10 Recall and use addition facts of 6
	T	2		Recognise a quarter as one of four equal parts of an object or shape	of 6	1.16 Add 10 to a number
11/03/2024	4 W		Fractions	Find 1/4 of objects	ds	Deliberate Practice: Past and Present
	Т			Find 1/4 of an amount	Bon	Deliberate Practice: Past and Present/Retrievelt
	F			Extra Problem Solving		CanDoBonds of 12 +
	Μ			Extra Problem Solving		1.10 Recall and use addition facts of 6
	T		Coometry: Resition and	Extra Problem Solving	of 6	1.16 Add 10 to a number
18/03/202	4 W		Direction	Use mathematical language to describe position	ds	Deliberate Practice: Past and Present
	Т		Direction	Use mathematical language to describe movement along a straight line	Bor	Deliberate Practice: Past and Present/KPI Workout
	F	2		Use mathematical language to describe a turn, including whole and half turns		CanDoBonds of 12 +/-
	M	z		Use mathematical language to describe a turn, including quarter turns		1.11 Recall and use addition facts of 7
	Т		Geometry: Position and	Use mathematical language to describe a turn, including three-quarter turns	of 7	1.24 Subtract 10 from a number
25/03/2024	¥ W		Direction	Extra Problem Solving	ds	Deliberate Practice: Past and Present
	T		Direction	End of Term Assessment: Remember It 4	Bon	Deliberate Practice: Past and Present/Retrievelt
	F					
				Easter Break		



Term 5. W/c	DfE RTP		Maths Lessons: Intelligent Practice Lesson by Lesson Plan Resources for planning included in Gold and All Access Pass	Fact Check	Maths on Track: Deliberate Practice Resources for Monday, Tuesday and Friday included in All Access Pass and Use It or Lose It
15/04/2024 W T	AS-3, 4	Addition and Subtraction	Add two single digit numbers within 10 Add two single digit numbers bridging 10 Add fen and a single digit number Add 9 and a single digit number Even Brektens Schulers	Bonds of 7	1.11 Recall and use addition facts of 7         1.24 Subtract 10 from a number         Deliberate Practice: Past and Present         Deliberate Practice: Past and Present/KPI Workout         CanDeRdeef of 13 + //
22/04/2024 W F	2AS-1 2	Addition and Subtraction	Subtract a single digit number from a single digit number Subtract a single digit number from a 2 digit number less than 20 without bridging 10 Subtract a single digit number from a 2 digit number less than 20 bridging 10 Subtract 10 from a two digit number up to 20 Subtract 9 from a two digit number up to 20	Bonds of 7	1.11 Recall and use addition facts of 7         1.24 Subtract 10 from a number         Deliberate Practice: Past and Present         Deliberate Practice: Past and Present/Retrievelt         CanDoBonds of 13 + /-
29/04/2024 W		Measurement:Time	Find the difference between two numbers Extra Problem Solving Know and use the days of the week Know and use the months of the year Becaceries and use largeurges relating to date:	Bonds of 8	1.12 Recall and use addition facts of 8         1.15 Use number facts to calculate others         Deliberate Practice: Past and Present         Deliberate Practice: Past and Present/KPI Workout         CanDeRode of 13 + /
06/05/2024	17 12	Measurement:Time	Tell the time to half past the hour	Bonds of 8	1.15 Use number facts to calculate others         Deliberate Practice: Past and Present         Deliberate Practice: Past and Present/Retrievelt         CanDoBonds of 14 + /-
13/05/2024 W T F		Measurement:Time	Sequence events in chronological order within the same day Sequence events in chronological order within the same week Measure time Compare times using quicker, slower, earlier, later End of Term Assessment: Remember It 5	Bonds of 8	1.12 Recall and use addition facts of 8         1.15 Use number facts to calculate others         Deliberate Practice: Past and Present         Deliberate Practice: Past and Present/KPI Workout         CanDoBonds of 14 +/-
20/05/2024 W T F		See Term 6	For the academic year 2023-2024 see week 1 of Term 6 for manageable steps	Bonds of 8	



Term 6. W	/c	DIERTP		Maths Lessons: Intelligent Practice Lesson by Lesson Plan Resources for planning included in Gold and All Access Pass		Maths on Track: Deliberate Practice Resources for Monday, Tuesday and Friday included in All Access Pass and Use It or Lose It
	M		Multiplication and	Extra Problem Solving		1.13 Recall and use addition facts of 9
	T		Division	Double numbers up to at least 10	1 /	1.21 Recall and use subtraction facts of 9
20/05/2024	¥ W T		(In 2023-2024 to be	Halve numbers up to (at least) 20	1	ප Deliberate Practice: Past and Present
			taught in the last week of	Count (from zero) in equal steps of 2s		Deliberate Practice: Past and Present/KPI Workout
	F		term 5)	Count (from zero) in equal steps of 5s		CanDoBonds of 15 +/-
	Μ	(		Count (from zero) in equal steps of 10s		1.13 Recall and use addition facts of 9
	T	1,2	Multiplication and Division	Use equal groups for multiplication	1 /	1.21 Recall and use subtraction facts of 9
03/06/2024	W 8			Use arrays for multiplication		g Deliberate Practice: Past and Present
	T	22		Use grouping for division		Deliberate Practice: Past and Present/Retrievelt
	F	_		Use sharing for division	1	CanDoBonds of 15 +/-
	Μ			Decide whether to multiply or divide to represent problems	1	1.13 Recall and use addition facts of 9
	Т			Extra Problem Solving		1.21 Recall and use subtraction facts of 9
10/06/2024	l W		Measurement: Money	Extra Problem Solving		g Deliberate Practice: Past and Present
	T			Recognise and know the value of the 1p coin		Deliberate Practice: Past and Present/KPI Workout
	F			Recognise and know the value of the 2p coin		CanDoBonds of 15 +/-
	Μ			Recognise and know the value of the 5p coin	1 7	1.22 Recall and use all the subtraction facts of 10
	T	4	Measurement: Money	Recognise and know the value of the 10p coin	1 /	1.2 Count in multiples of 2, 5 and 10
17/06/2024	w	-		Recognise and know the value of the 20p coin		Deliberate Practice: Past and Present
1	T	~		Recognise and know the value of the 50p coin	1	Deliberate Practice: Past and Present/Retrievelt
	F			Recognise and know the value of the $\$1$ coin		CanDoBonds of 20 +/-
	Μ		Measurement: Money	Recognise and know the value of the $\pounds 2$ coin		1.22 Recall and use all the subtraction facts of 10
	T			Recognise and know the value of the $\$5$ note		1.2 Count in multiples of 2, 5 and 10
24/06/2024	l W			Recognise and know the value of the $\$10$ note		Deliberate Practice: Past and Present
	T			Recognise and know the value of the $\pounds 20$ note		Deliberate Practice: Past and Present/KPI Workout
F	F			Extra Problem Solving		CanDoBonds of 20 +/-
1	Μ		Measurement: Mass and Capacity	Extra Problem Solving		1.22 Recall and use all the subtraction facts of 10
	T			Compare mass of objects, heavier /lighter than		1.2 Count in multiples of 2, 5 and 10
01/07/2024	4 W T			Order objects by mass		Deliberate Practice: Past and Present
				Measure the mass of objects using non-standard units		Deliberate Practice: Past and Present/Retrievelt
	F			Measure the mass of objects using standard units		CanDoBonds of 20 +/-
	Μ		Measurement: Mass and	Compare capacity of containers		Order numnber to 100
	T			Order capacifies		Order number to 100
08/07/2024	W			Measure capacities using non-standard units		Deliberate Practice: Past and Present
	T		Cupucity	Measure capacities using standard units		Deliberate Practice: Past and Present/KPI Workout
	F			End of Term Assessment: Remember If 6		CanDoBonds of 20 +/-
	Μ			Extra Problem Solving		Ready to Progress Paper 4
	T			Extra Problem Solving		Order number to 100
15/07/2024 W T F	w		Extra Problem Solving	Extra Problem Solving		Deliberate Practice: Past and Present
	T			Extra Problem Solving		Deliberate Practice: Past and Present
	F			Extra Problem Solving		CanDoBonds of 20 +/-
22/07/2024	M			TDD		
22/07/2024	T			TDD		
				Summer Break		