

Spaced Retrieval

Year 2: Autumn



Week	Addition / PV	Subtraction / PV	Multiplication	Division	Fractions	GMS
1	Addition Facts to 10	Subtraction Facts to 10	Doubles to 10	Halves to 10	Recognize halves of shapes	Patterns
2	1 more to 20	1 less to 20	Near Doubles	Near Halves	Find half of shapes	Longer & shorter
3	Adding with zero	Subtracting zero	Count in 10s	Count in 10s	Recognize halves of amounts	Days of week/months of year
4	2 more to 20	2 less to 20	Count in 5s	Count in 5s	Find half of amounts	Circles, squares, rectangles, triangles
5	7-tree addition	7-tree subtraction	Count in 2s	Count in 2s	Recognize quarters of shapes	Measure length
6	3-5-8 addition	3-5-8 subtraction	Doubles to 10	Halves to 10	Find quarters of shapes	Hours, minutes seconds
7	9-square addition	9-square subtraction	Near Doubles	Near Halves	Recognize quarters of amounts	Cubes, cuboids, pyramids, spheres
8	Ten and a bit/a bit and 10	Teen take bit/teen take 10	Count in 10s	Count in 10s	Find quarters of amounts	Heavier/lighter
9	Facts to 10 within 20	Facts to 10 within 20	Count in 5s	Count in 5s	Recognize halves of shapes	O'clock & half-past
10	Facts to 20	Facts to 20	Count in 2s	Count in 2s	Find half of shapes	Patterns
11	9-square	9-square	Count in 5s	Count in 5s	Recognize halves of amounts	Measure mass
12	Bridging 10 - make 10 and then	Bridging 10 - back to 10 and then	Count in 2s	Count in 2s	Find half of amounts	Days of week/months of year
13	Addition Facts to 10	Subtraction Facts to 10	Doubles to 10	Halves to 10	Recognize quarters of shapes	Circles, squares, rectangles, triangles
14	Adding 1, 0, 2	Subtracting 1, 0, 2	Doubles to 20	Halves to 20	Find quarters of shapes	Full/empty
15	7-tree, 3-5-8, 9-	7-tree, 3-5-8, 9-square	Near Doubles to 20	Near Halves to 20	Recognize quarters of amounts	Hours, minutes seconds

Spaced Retrieval

Year 2: Spring



Week	Addition	Subtraction	Multiplication	Division	Fractions	GMS
1	TO + TO no bridge	TO – TO no bridge	Count in 10s	Count in 10s	Find quarters of amounts	2d shape properties
2	TO + TO bridge	TO – TO bridge	Count in 5s	Count in 5s	Recognize halves of shapes	Measure capacity
3	Ten and a bit/a bit and 10	Teen take bit/teen take 10	Count in 2s	Count in 2s	Find half of shapes	Pictograms
4	Facts to 10 within 20	Facts to 10 within 20	Doubles to 20	Halves to 20	Recognize halves of amounts	O'clock & half-past
5	Facts to 20	Facts to 20	Near Doubles to 20	Near Halves to 20	Find half of amounts	3d shape properties
6	Bridging 10 - make 10 and then	Bridging 10 - back to 10 and then	Count in 10s	Count in 10s	Recognize quarters of shapes	Longer/shorter
7	Addition Facts to 10	Subtraction Facts to 10	Count in 5s	Count in 5s	Find quarters of shapes	Block Charts
8	Adding 1, 0, 2	Subtracting 1, 0, 2	Count in 2s	Count in 2s	Recognize quarters of amounts	Days of week/months of year
9	7-tree, 3-5-8, 9-square	7-tree, 3-5-8, 9-square	Equal Groups	Division by sharing	Find quarters of amounts	Clockwise & Anti
10	TO + TO no bridge	TO – TO no bridge	Repeated + & multiplication	Division by grouping	Recognize halves of shapes	Measure length
11	TO + TO bridge	TO – TO bridge	Multiplication equations	Division by skip counting	Find half of shapes	Pictograms

Spaced Retrieval

Year 2: Summer



Week	Addition	Subtraction	Multiplication	Division	Fractions	GMS
1	Ten and a bit/a bit and 10	Teen take bit/teen take 10	Doubles to 20	Halves to 20	Recognise and find $\frac{3}{4}$ of shapes	2d shape properties
2	Facts to 10 within 20	Facts to 10 within 20	Near Doubles to 20	Near Halves to 20	Recognise $\frac{3}{4}$ of amounts	Measure capacity
3	Facts to 20	Facts to 20	Count in 10s	Count in 10s	Find $\frac{3}{4}$ of amounts	Pictograms
4	Bridging 10 - make 10 and then	Bridging 10 - back to 10 and then	Count in 5s	Count in 5s	Recognise and find $\frac{1}{3}$ of shapes	O'clock & half-past
5	Addition Facts to 10	Subtraction Facts to 10	Count in 2s	Count in 2s	Recognise $\frac{1}{3}$ of amounts	3d shape properties
6	Adding 1, 0, 2	Subtracting 1, 0, 2	x10 table	x10 table	Find $\frac{1}{3}$ of amounts	Longer/shorter
7	7-tree, 3-5-8, 9-square	7-tree, 3-5-8, 9-square	x5 table	x5 table	$\frac{1}{2}$ and $\frac{2}{4}$ equivalence	Block Charts
8	TO + TO no bridge	TO – TO no bridge	x2 table	x2 table	Recognize/find $\frac{1}{2}$ s of shapes/amounts	O'clock & half-past
9	TO + TO bridge	TO – TO bridge	Multiplying with 1 and zero	Dividing by 1 and itself	Recognize/find $\frac{1}{4}$ s of shapes/amounts	Patterns
10	Bridging 10 - make 10 and then	Bridging 10 - back to 10 and then	Equal Groups	Division by sharing	Recognize/find $\frac{3}{4}$ of shapes/amounts	Measure length
11	Addition Facts to 10	Subtraction Facts to 10	Repeated	Division by grouping	Recognize/find $\frac{1}{3}$ s of shapes/amounts	Pictograms
12	TO + TO no bridge	TO – TO no bridge	Repeated + & multiplication	Division by skip counting	$\frac{1}{2}$ and $\frac{2}{4}$ equivalence	Quarter past & to
13	TO + TO bridge	TO – TO bridge	Multiplication equations	Division equations	$\frac{1}{2}$ and $\frac{2}{4}$ equivalence	Patterns