Progression of Key Instant Recall Facts



'Key facts' - these keys can help us to unlock the mathematics

This document contains the **progression of instant recall facts** in mathematics for our school setting. The document maps the essential factual building blocks of mathematical knowledge from Year R to Year 6. It has been devised using the National Curriculum (2014), supplemented by non-statutory guidance. It was produced collaboratively by Luke Dix (SL) and Liz White (PDET) during May 2020.

The content coherently maps out the key facts to each half term for each year group in school. In EYFS and KS1, the focus in predominantly on number facts (bonds and times tables) whereas in KS2, additional elements are included.

'Key Facts' – many targets in the document detail the specific number facts involved: these 'new' facts are contained – it is assumed that the older ones have been transferred to the long term memory and therefore do not need to be practiced and so do not reappear in the document. The document is used by teachers in our school to support progression through the year groups.

Each half term, teachers...

- ...deliver short recall sessions in class (two times per week) once targets have been shared, this is time for children to practice as they will have already learned about the key ideas in lessons in previous terms
- ...display the key facts and expectations in the classroom on their mathematics working wall recognisable by the 'key' image at the top of this document ...share the relevant targets with parents the ideas will be exemplified for parents with the expectation that children spend time at home as part of their homework provision

If a child does not recall the facts by the end of the half term, intervention is provided during the next half term to ensure they do not fall behind.

The following must be assumed to ensure precision across our school:

Recall — to instantly know a fact as opposed to being able to derive or calculate it; it should be instant (the child demonstrating automaticity rather than thinking)

Know – similar to 'recall': an important piece of factual knowledge which children simply need to know

Revise – the content has already been covered previously and so should already be recalled with automaticity

Recite – implies there is an order to what is being learned

Derive – facts are used to work out those which are not recalled instantly

EYFS aligned to the new framework.

Progression of Key Instant Recall Facts – Years R

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
YR	Count to 5	Recall number	Count to 10	Know number	Count on and back within 10	Count beyond 20
		bonds up to 5 and		bonds to 10		
	Subitise to 5	the inverse			Recall 1 more, 1 less than a given	Recall all doubles and
		1+1 5-1			number up to 10.	halves to 10
		2+1 4-1				3+3
		3+1 3-1				4 + 4
		4+1 2-1				5 + 5
		5+1 1-1				
						Half of 10 is 5
		Recall number				Half of 8 is 4
		and within 5				Half of 6 is 3
		2 + 2				Half of 4 is 2
		3 + 2				Half of 2 is 1
						Recall odds and even
						numbers to 10

Revis	ed September 2021 aligned to the new f				
EYFS	aligned to the new f	ramework.			
		•	•	<u> </u>	

EYFS aligned to the new framework.

Progression of Key Instant Recall Facts – Years 1/2

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Y1	Recall all new	Recall all number	Recall all new	Recite 10s from 0 to 100	Recite 2s from 0 to 20	Recall all number bonds to
	number bonds	bonds to 10	number bonds	0, 10, 20, 30100		20
	within 10	2 + 8	within 20		Recall all new doubles up to 20	2 + 18
	2 + 4	3 + 7	2+9 6+7	Recite in 5s from 0 to 50	6+6 9+9	3 + 17
	2 + 5	4 + 6	3+8 6+8	0, 5, 10, 15, 20, 2550	7 + 7 10 + 10	4 + 16
	2 + 6		3+9 6+9		8 + 8	<i>5 + 15</i>
	2 + 7		4+7 7+8			6 + 14
	3 + 4		4+8 7+9		Recall all new halves up to 20	7 + 13
	3 + 5		4+9 8+9		Half of 20 is 10	8 + 12
	3 + 6		5 + 6		Half of 18 is 9	9 + 11
	4 + 5		5 + 7		Half of 16 is 8	
			5 + 8		Half of 14 is 7	
			5 + 9		Half of 12 is 6	
Y2	Recall all pairs	Recall all new	Given one	Recall x10 facts and x5	Recall x2 facts	Given one addend, quickly
	of multiples of	pairs of multiples	addend,	facts	2 x 2	derive the other addend
	10 which bond	of 5 which bond	quickly derive	2 x 5 2 x 10	3 x 2	for sums of 11 up to 20
	to 100	to 100	the other	3 x 5 3 x 10	4 x 2	using recall
	10 + 90	5 + 95	addend for	4 x 5 4 x 10	6 x 2	
	20 + 80	15 + 85	sums of 6, 7, 8,	5 x 5 6 x 10	7 x 2	For example:
	30 + 70	25 + 75	9 and 10 using	6 x 5 7 x 10	8 x 2	6 + = 13
	40 + 60	<i>35 + 65</i>	recall	7 x 5 8 x 10	9 x 2	+ 9 = 17
	50 + 50	45 + 55		8 x 5 9 x 10	11 x 2	
			For example:	9 x 5 10 x 10	12 x 2	
			6 + = 9	10 x 5 11 x 10		
			3 = 6	11 x 5 12 x 10	Recall ÷2 facts	
				12 x 5		
				Recall ÷10 facts and ÷5		
				facts		

Progression of Key Instant Recall Facts – Years 3/4

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Υ3	Given one addend, quickly derive the other for sums of 100 E.g. 42 + = 100 by making 90 using the tens and 10 using the ones	Revise x5 facts Revise ÷5 facts Revise x2 facts Revise ÷2 facts (all covered in Y2)	Recall x3 facts 3 x 3 8 x 3 4 x 3 9 x 3 6 x 3 11 x 3 7 x 3 12 x 3 Recall ÷3 facts	Recall x4 facts 4 x 4 9 x 4 6 x 4 11 x 4 7 x 4 12 x 4 8 x 4 Recall ÷4 facts	Recall x8 facts 6 x 8 9 x 8 7 x 8 11 x 8 8 x 8 12 x 8 Recall ÷8 facts Recall abbreviations for measuring: metres (m); centimetres (cm); millimetres (mm); kilometres (km) grams (g); kilograms (kg) millilitres (ml); litres (l) degrees of temperature (°C or °F) hours (hr); minutes (min); seconds (s)	Recall equivalences for 'time': 100 years in 1 century 10 years in 1 decade 365 days in 1 year (and a leap year has 366) 52 weeks and 1 day in one year 12 months in 1 year 30, 31 or 28 days in 1 year 24 hours in 1 day 60 minutes in 1 hour 60 seconds in 1 minute Recite by heart: 30 days hath September, April, June and November; February has 28 alone All the rest have 31
Y4	Given one addend, quickly derive the other for sums of 1000 E.g. 642 + = 1000, by making 900 using the hundreds, 90 using the tens and 10 using the ones	Revise x3 facts Revise ÷3 facts Revise x4 facts Revise ÷4 facts Revise x8 facts Revise ÷8 facts	Recall x6 facts 6 x 6	Recall x11 facts $11 \times 11 = 12 \times 11$ Recall x12 facts 12×12 Recall ÷11 and ÷12 facts Derive quickly decimal equivalents of any number of tenths or hundredths $E.g. \frac{4}{10} = 0.4$ $0.72 = \frac{72}{100}$	Recall all multiplication and division facts for the multiplication tables up to 12x12 within 3 seconds Recall the equivalences for measuring length, mass and capacity: 1km = 1000 metres 1m = 100cm 1cm = 10mm 1l = 1000ml 1kg = 1000g Know the following about angles: • angles are measured in degrees (°) • two right angles make a half-turn (180°) • three right angles make three quarters of a turn (270°) • four right angles make a complete turn (360°)	Except in Leap Year, that's the time When February's Days are 29 Recall these decimal equivalents: $\frac{1}{4} = 0.25, \frac{1}{2} = 0.5 \text{ and } \frac{3}{4} = 0.75$ Know the conventions of 12 and 24 hr digital clock presentation. 6:00pm being the same as 18:00 (no need for am/pm and sometimes 24hr time can be written as 1800 rather than with a colon to separate numerals) (Recall all multiplication and division facts for the multiplication tables up to 12x12 if required as high priority for Year 5)

Revised September 2021 EYFS aligned to the new framework.

Progression of Key Instant Recall Facts – Years 5/6

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Y5	Derive unknowns which are not products or quotients (factors, dividends and divisors) for multiplication facts up to 12x12 e.g x 3 = 21 4 x = 36 48 ÷ = 8 ÷ 6 = 7	Recall Roman Numerals up to M (I, V, X, L, C, D) I One V Five X Ten L 50 C 100 D 500 M 1000 Recall all prime numbers up to 19	Recall square numbers up to 144 and recognise the notation for squared (²) Recall cube numbers up to 125 and recognise the notation for cubed (³)	Recognise the percent symbol (%) Recall percentage and decimal equivalents of $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{5}$, $\frac{2}{5}$ and $\frac{4}{5}$ Derive related products or pairs of decimal numbers which relate to table facts where the multiplicand or the multiplier is ten times smaller than it would be for the table fact e.g. For 4×0.8 "I know 4×8 is $32 \times 6 \times 6.8$ is 3.2×6	Know approximate equivalences between imperial and metric units: inches/cm, pounds/grams and pints/ml Recall formula: perimeter of a rectangle: (2 x length) + (2 x width) Recall formula: area of rectangles: length x width (area is usually measured in square units cm² and m²)	Recall that angles are measured in degrees (°); angles around a point total 360° (one whole turn) Recall that angles around a point on a straight line total 180° (one half turn)
Y6	Recall/derive pairs of numbers which total 1 up to three decimal places using knowledge of previous number bond understanding E.g. 0.642 + = 1 by making 0.9 using the tenth, 0.09 using the hundredths and 0.01 using the thousandths	Recall order of operations (Brackets / Multiplication and Division / Addition and Subtraction) Derive related products or pairs of decimal numbers which relate to table facts where the multiplicand and the multiplier is ten times smaller than it would be for the table fact e.g. For 0.4 x 0.8 "I know 4 x 8 is 32 so 0.4 x 0.8 is 0.32 as I have a tenth of the 4's and the quantity is also ten times smaller, making the new product 100 times smaller	Recall percentage and decimal equivalents of $\frac{3}{4}$, $\frac{3}{5}$, tenths up to $\frac{9}{10}$, $\frac{1}{3}$ and $\frac{2}{3}$ (approximate) Derive unknowns which are not products or quotients (factors, dividends and divisors) for decimal products which relate to table facts e.g. x 3 = 2.1 0.4 x = 3.6 4.8 ÷ = 0.8 ÷ 0.6 = 0.7	Recall names and properties of all 3 triangles: Equilateral Isosceles Scalene Recall names and properties of all 7 quadrilaterals: Rectangle Square Rhombus Parallelogram Trapezium Kite Scalene	Know the approximate conversion rate between miles and kilometres (1km is approximately 5/8 of a mile) Recall formula: volume of cubes and cuboids (length x width x height) Know that volume is notated in cubic units (e.g. cm³ and mm³) Recall formula: area of a triangles: ½ (base x height) Recall formula: area of parallelograms: base x height	Recall the names of parts of circles (radius, diameter and circumference) Know that diameter is equal to twice the radius Recall that angles inside triangles total 180° Recall that angles inside quadrilaterals total 360°

Revised September 2021 EYFS aligned to the new framework.

than the original table fact		
product I know"		