PROGRESSION THROUGH CALCULATIONS FOR MULTIPLICATION

MENTAL CALCULATIONS

(ongoing)

These are a **selection** of mental calculation strategies:

See NNS Framework Section 5, pages 52-57 and Section 6, pages 58-65

Doubling and halving

Applying the knowledge of doubles and halves to known facts.

e.g. 8×4 is double 4×4

Using multiplication facts

Tables should be taught everyday from Y2 onwards, either as part of the mental oral starter or other times as appropriate within the day.

Year 2 2 times table

5 times table

10 times table

Year 3 2 times table

3 times table

4 times table

5 times table

6 times table

10 times table

Year 4 Derive and recall all multiplication facts up to 10×10

Years 5 & 6 Derive and recall quickly all multiplication facts up to 10×10 .

Using and applying division facts

Children should be able to utilise their tables knowledge to derive other facts.

e.g. If I know $3 \times 7 = 21$, what else do I know?

 $30 \times 7 = 210$, $300 \times 7 = 2100$, $3000 \times 7 = 21000$, $0.3 \times 7 = 2.1$ etc

Use closely related facts already known

$$13 \times 11 = (13 \times 10) + (13 \times 1)$$

= 130 + 13
= 143

Multiplying by 10 or 100

Knowing that the effect of multiplying by 10 is a shift in the digits one place to the left. Knowing that the effect of multiplying by 100 is a shift in the digits two places to the left.

Partitioning

$$23 \times 4 = (20 \times 4) + (3 \times 4)$$

= 80 + 12
= 102

Use of factors

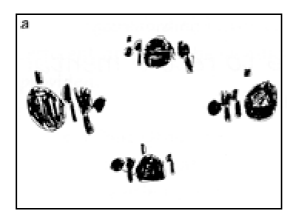
$$8 \times 12 = 8 \times 4 \times 3$$

MANY MENTAL CALCULATION STRATEGIES WILL CONTINUE TO BE USED. THEY ARE NOT REPLACED BY WRITTEN METHODS.

THE FOLLOWING ARE STANDARDS THAT WE EXPECT THE MAJORITY OF CHILDREN TO ACHIEVE.

YR and Y1

Children will experience equal groups of objects and will count in 2s and 10s and begin to count in 5s. They will work on practical problem solving activities involving equal sets or groups.



<u>y2</u>

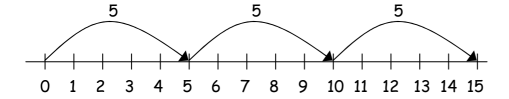
Children will develop their understanding of multiplication and use jottings to support calculation:

√ Repeated addition

3 times 5 is 5+5+5=15 or 3 lots of 5 or 5×3

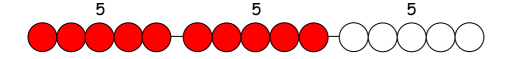
Repeated addition can be shown easily on a number line:

$$5 \times 3 = 5 + 5 + 5$$



and on a bead bar:

$$5 \times 3 = 5 + 5 + 5$$



✓ Commutativity

Children should know that 3×5 has the same answer as 5×3 . Numicao is an excellent resource to demonstrate

✓ Arrays

Children should be able to model a multiplication calculation using an array. This knowledge will support with the development of the grid method.

- 00000
- ○ ○ 5 x 3 = 15
- 00000
 - $3 \times 5 = 15$

У3

Children will continue to use:

√ Repeated addition

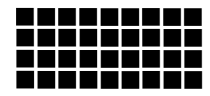
4 times 6 is 6+6+6+6=24 or 4 lots of 6 or 6×4

Children should use bead bars to support their understanding.



Arrays

Children should be able to model a multiplication calculation using an array. This knowledge will support with the development of the grid method.



 $9 \times 4 = 36$

 $9 \times 4 = 36$

Children will also develop an understanding of

Scaling

e.g. Find a ribbon that is 4 times as long as the blue ribbon



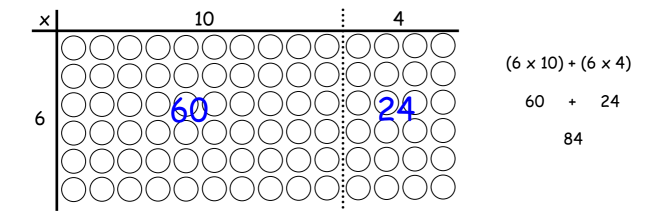
Using symbols to stand for unknown numbers to complete equations using inverse operations

$$3 \times \wedge = 18$$

$$\square \times \Omega = 32$$

$$38 \times 5 =$$

Children will continue to use arrays where appropriate leading into the grid method of multiplication.



Grid method

TU x U

(Short multiplication - multiplication by a single digit)

23 x 8

Children will approximate first 23×8 is approximately $25 \times 8 = 200$

Y5

Grid method

HTU x U

(Short multiplication - multiplication by a single digit)

346 x 9

Children will approximate first 346×9 is approximately $350 \times 10 = 3500$

TU x TU

(Long multiplication - multiplication by more than a single digit)

 72×38

Children will approximate first 72×38 is approximately $70 \times 40 = 2800$

Using similar methods, they will be able to multiply decimals with one decimal place by a single digit number, approximating first. They should know that the decimal points line up under each other.

e.g. 4.9×3

Children will approximate first 4.9×3 is approximately $5 \times 3 = 15$

<u> Y6</u>

ThHTU x U

(Short multiplication - multiplication by a single digit)

4346 x 8

Children will approximate first 4346×8 is approximately $4346 \times 10 = 43460$

	6	40	300	4000	X
32000	48	320	2400	32000	8
+ 2400					•
+ 320					
+ 48					
34768					

HTU x TU

(Long multiplication - multiplication by more than a single digit)

 372×24

Children will approximate first 372×24 is approximately $400 \times 25 = 10000$

X	300	70	2	_
20	6000	1400	40	6000
4	1200	280	8	+ 1400
				+ 1200
				+ 280
				+ 40
				<u>+ 8</u>
				8928
				1

Using similar methods, they will be able to multiply decimals with up to two decimal places by a single digit number and then two digit numbers, approximating first. They should know that the decimal points line up under each other.

For example:

 4.92×3

Children will approximate first 4.92×3 is approximately $5 \times 3 = 15$

+ - + - + - + - + - +

By the end of year 6, children will have a range of calculation methods, mental and written. Selection will depend upon the numbers involved.

Children should not be made to go onto the next stage if:

- 1) they are not ready.
- 2) they are not confident.

Children should be encouraged to approximate their answers before calculating.

Children should be encouraged to consider if a mental calculation would be appropriate before using written methods.