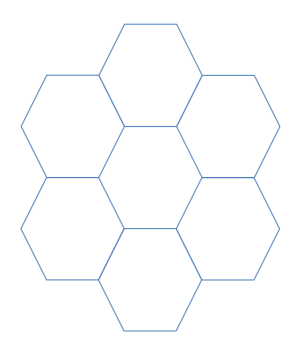
Farsley Farfield Primary School



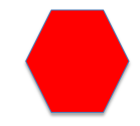
My Maths Learning Journey

Name

Class







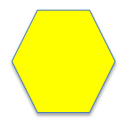
Counting – first steps

	Date	Date	Date	Date
	Achieved	Achieved	Achieved	Achieved
I can count				
forwards to				
100				
I can count				
back from				
100				
I can say the				
number 1				
more than				
any number				
up to 100				
I can say the				
number 1 less				
than any				
number up to				
100				
I can count in				
2s to 30				
I can count in				
5s to 50				
I can count in				
10s to 100				
I can count				
back in 2s				
from 30				
I can count				
back in 5s				
from 50				
I can count				
back in 10s				
from 100				

<u>Counting – next steps</u>



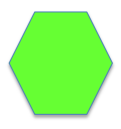
	Date Achieved	Date Achieved	Date Achieved	Date Achieved
I can say the number 10 more than a 2 digit number				
I can say the number 10 less than a 2 digit number				
l recognise odd and even numbers				
I can count forward in 3s to 30				
I can count back in 3s from 30				



<u>Number bonds – first steps</u>

	Date Achieved	Date Achieved	Date Achieved	Date Achieved
I know the pairs of numbers that add up to 10				
I know the subtraction facts from 10				
I know the pairs of numbers that add up to 20				
I know the subtraction facts from 20				

<u>Number bonds – next steps</u>



	Date Achieved	Date Achieved	Date Achieved	Date Achieved
I know the pairs of multiples of 10 that add up to 100				
I know the subtraction facts for multiples of 10, from 100				
I know pairs of numbers that add up to 100				
I know the related subtraction facts for 100				



<u> Tables – first steps</u>

	Date Achieved	Date Achieved	Date Achieved	Date Achieved
I know the multiplication facts for the 2x table, to 12x2				
I know the division facts for the 2x tables, to 24÷ 2				
I know the multiplication facts for the 5x table, to 12x5				
I know the division facts for the 5x tables, to 60÷ 2				
I know the multiplication facts for the 10x table, to 12x10.				
I know the division facts for the 10x tables, to 120÷ 10				

<u>Tables – next steps</u>



	Date Achieved	Date Achieved	Date Achieved	Date Achieved
I know the multiplication facts for the 3x table, to 12x3				
I know the division facts for the 3x tables, to 36÷ 3				
I know the multiplication facts for the 4x table, to 12x4				
I know the division facts for the 4x tables, to 48÷ 4				