Number Targets		
Count in multiples of 9.		
Count in multiples of 25.		
Count forwards and backwards in hundredths.		
Count in multiples of 1000.		
Understand the effect of dividing a one or two digit number by 10 or 100. (Identify the value of the digits as ones, tenths, hundredths)		
Recall multiplication and division facts for the 9x table.		
Recall multiplication and division facts for the 11x table.		
Recall multiplication and division facts for the 12x table.		
Know by heart the decimals for $\frac{1}{4}$ , $\frac{1}{2}$ and $\frac{3}{4}$		
Read Roman numerals to 50		

Measure & Geometry		
Targets (Saturn & Uranus)		
Know 1000m = 1km.		
Know 1000ml = 11.		
Know 1000g = 1kg		
Know 500m = 1/2km		
Know 250m = 1/4km		
Know 500ml = 1/2l		
Know 250ml = 1/4ml		
Know 500g = 1/2kg		
Know 250g = 1/4kg		
Name types of triangles		
(isosceles, equilateral and scalene)		
Name types of quadrilaterals (parallelogram, rhombus and trapezium)		

## Maths Facts Booklet <u>Uranus</u>

	( <sub>D</sub> u	<u>in order</u>	mixed up	<u>recall</u>
	recall - recalling multiplication facts in other activities (e.g. maths games, questioning)	2x 太	2x 💸	2× 太
dn pa	ames, qı	10x X	10x 🔨	10× 🔨
der are mix	maths g	5x	5x 🗡	5x 📉
in order – recite (verbally or written) the times tables in order mixed up – answer written problems where the times tables are mixed up	es (e.g.	3x 🔨	3x 🔨	3x 🔨
nes tabi Ie times	activiti	4x 🔨	4× 🔨	4× 🔨
) The Tin here th	n other	6x 🗡	6x 🗡	6x 💸
written, blems w	ı facts i	8× 💥	8x 💢	8x 📉
oally or the	olication	7x 🗡	7x 💸	7x 📉
Te (vert Ner writ	ıg mul†iş	9x 📈	9x 💸	9x 💸
r - reci 1p - ansı	recallir	11× 📉	11x 🗙	11× 📉
in orae mixed i	recall -	12× 太	12× 太	12x 💢