Number Targets		
Count in multiples of 4 from 0.		
Count in multiples of 8 from		
Find 10 or 100 more than a given number.		
Recognise the place value of each digit in a three digit number (hundreds, tens, ones).		
Recall multiplication and division facts for the 3 times table.		
Count in fractions to 10 starting from any number and using the $\frac{1}{2}$ and 2/4 equivalence.		
Know by heart all sums and differences of multiples of 10 to 100		
Double any two-digit number.		
Halve any two-digit number.		

Measure & Geometry		
Targets (Mars & Jupiter)		
Know 60 secs in 1 minute.		
Know how many days in each month.		
Know how many days in a year and leap year.		
Identify a right angle.		
Identify horizontal and vertical lines.		
Identify pairs of		
Identify pairs of parallel lines.		
Know 10 mm = 1cm		
Know 50cm = $\frac{1}{2}$ m		
Know 25cm = 1/4 m		

Maths Facts Booklet Jupiter

in order -

(<i>6</i> 1	<u>in order</u>	mixed up	<u>recall</u>
lestionir	2x 🔨	2× 🗡	2x 🔨
id up ames, qu	10x	10× 📉	10× 📉
ıre mixe naths ga	5x	5x	5x 🔨
mixed up - answer written problems where the times tables are mixed up recall - recalling multiplication facts in other activities (e.g. maths games, questioning)	3x 🔨	3x 🔨	3x 🔨
e times activitie	4× 🔨	4x A	4× 🔨
here th	6x	6x 🗡	6x 📈
blems w facts ir	8× 💢	8× 💥	8x 💢
ten prol	7× 💢	7x 🗡	7× 📉
ver writ g multip	9x 💢	9x 🗡	9x 🔨
ıp - ansv recallin	11× 📉	11× 📉	11× 📉
mixed L recall -	12x	12x 💢	12× 📉