

Vocabulary

Number

How many?
Count on (from,to)
Count back (from, to)
Every other

More
Odd
Less
Even

Place value

Untis, ones
Teens number

Tens, digit
Hundreds

Addition and Subtraction

Add, altogether
Subtract
Less
Halve
Difference
More

Take away
Fewer
Plus
Double
Minus
Total

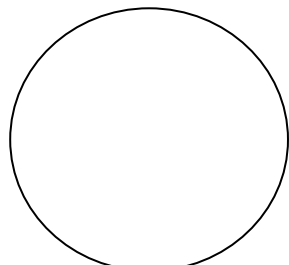
Sum
Half
Is the same as

Multiplication and division

Lots of , groups of
Multiple of
Share

Divide
Times
Divided by

I have worked hard to finish my card,
My Sticker Award...

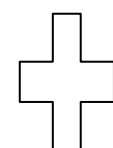
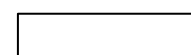
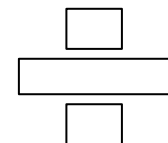


Card 6

Maths Target Card



Spaceship



Name: _____

Year: _____

Class: _____

I am learning to:

*recall all pairs of multiples of 10 with totals of 100 e.g. $60+40$, $20+80$

*read & write three digit numbers
e.g. three hundred and twenty= 320

*count in steps of 3s or 4s forwards and back from 0

* recognise odd and Even numbers beyond 100

* halve and double numbers to at 20 and beyond

*add or subtract mentally a one digit number or a multiple of 10 from a two digit number e.g. $27-9$ or $45+20$

Multiplication tables (2s, 5s & 10s)

*recite a complete multiplication table in order, without long pauses

* recall quickly, multiplication facts out of the table sequences

*recall the related division facts
e.g. $2 \times 3 = 6$ so $6 \div 3 = 2$ and $6 \div 2 = 3$

$0 \times 2 = 0$	$0 \times 5 = 0$	$0 \times 10 = 0$
$1 \times 2 = 2$	$1 \times 5 = 5$	$1 \times 10 = 10$
$2 \times 2 = 4$	$2 \times 5 = 10$	$2 \times 10 = 20$
$3 \times 2 = 6$	$3 \times 5 = 15$	$3 \times 10 = 30$
$4 \times 2 = 8$	$4 \times 5 = 20$	$4 \times 10 = 40$
$5 \times 2 = 10$	$5 \times 5 = 25$	$5 \times 10 = 50$
$6 \times 2 = 12$	$6 \times 5 = 30$	$6 \times 10 = 60$
$7 \times 2 = 14$	$7 \times 5 = 35$	$7 \times 10 = 70$
$8 \times 2 = 16$	$8 \times 5 = 40$	$8 \times 10 = 80$
$9 \times 2 = 18$	$9 \times 5 = 45$	$9 \times 10 = 90$
$10 \times 2 = 20$	$10 \times 5 = 50$	$10 \times 10 = 100$
$11 \times 2 = 22$	$11 \times 5 = 55$	$11 \times 10 = 110$
$12 \times 2 = 24$	$12 \times 5 = 60$	$12 \times 10 = 120$

