

Key Vocabulary

Vocabulary

odd

even

ones

tens

hundreds

thousands

tens of thousands

5-digit numbers

partition

order

largest

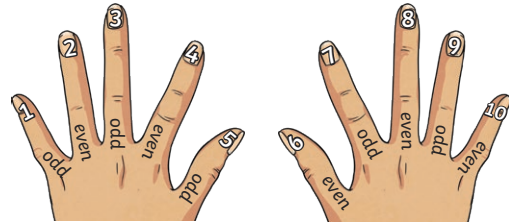
smallest

greater than

less than

Place Value

I know when an addition answer will be odd or even.

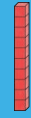
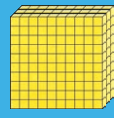
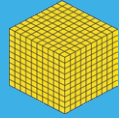
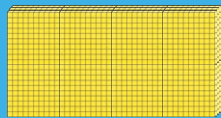


Odd + Odd = Even

Odd + Even = Odd

Even + Even = Even

I can read, model and order numbers to 10 000.



Ten Thousands Thousands Hundreds Tens Ones

35 148				
Thirty-five thousand one hundred and forty eight				
13 585	18 143	23 648	24 983	43 189
Smallest				Largest

58	>	57
96	<	95
16	=	16

I can partition, rearrange and regroup numbers to tens of thousands.

Ten Thousands	Thousands	Hundreds	Tens	Ones

Number and Algebra

I can describe multiplication number patterns.

3s number pattern:

3	6	9	2	5	8	1	4	7	0
---	---	---	---	---	---	---	---	---	---

5s and 10s:

5	0	5	0
0	0	0	0

I can solve worded problems using multiplication and division.



Marbles are sold in bags of 25. A shop has 16 bags. How many marbles are there altogether?

There are 45 stickers. If the stickers are divided equally between 5 kids, how many stickers will each kids have?

