



# Maths this week:

AUTUMN TERM 1

WEEK 1

14/09/2018

## In Year 3...

Year 3 have been working on place value.

Can your child fill in the missing numbers?

200	300		500			800	
	900	800			500		

The children have also been working out which numbers are greater than and less than.

Can your child tell you which is the largest?

- 232 or 203
- 456 or 564

Next week year 3 will be moving onto numbers into the thousands.

They will be ordering them from smallest to largest.

Can your child order the numbers below from smallest to largest to get ahead start?

568

1034

343

35

356

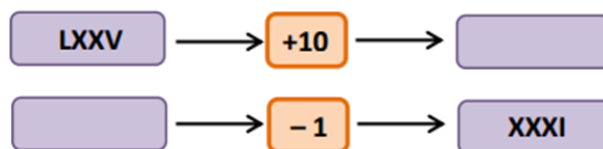
Can your child count in threes?

## In Year 4...

In year 4, the children have been revising Roman numerals:



Can your child have a go at filling in the boxes?



Next week, year 4 will be looking at place value and partitioning numbers. Does your child know the value of the underlined digit?

6,983

9,021

## In Year 5...

This week year 5 have been looking at the place value of numbers in the thousands and rounding numbers to the nearest 10, 100 or 1000.

Can  
your

Start number	Nearest 10	Nearest 100	Nearest 1,000
365			
1,242			
	4,770		

Next week year 5, the children will be going to look at numbers up to 1 million.

Does your child know what is the value of the 7 in each of the following numbers?

7,654,765

789

658,576

3870

35687

In year 6, the children have been working on numbers up to tens of millions.

## In Year 6...

Can your  
match up the  
to the correct

One million, four hundred  
and one thousand, three  
hundred and twelve

child  
following  
number?

1,041,312

1,410,312

1,401,312

100,000s	10,000s	1,000s	100s	10s	1s

Next week year 6 will  
be rounding. Can your  
child

complete the follow-  
ing to get ahead start?

Round the number in the place value chart to:

- The nearest 10,000
- The nearest 100,000
- The nearest 1,000,000

