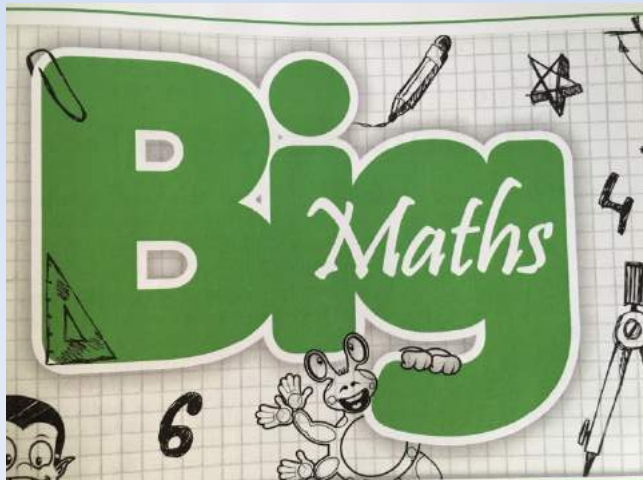




St Mary Abbots Church of England
Primary School



Welcome to Maths
At
SMA





Aims

- 1. Build confidence in maths**
- 2. How is maths taught in school?**
- 3. How can you support your child?**



Confidence



What is:

$$231 - 33 = 198$$

Count forward and back

Partitioning

Place value

Subtraction

Column method



How is maths taught: Big Maths



CLIC

3 things add 4 things are
7 things...then change
the things!

Counting
Learn Its!
It's Nothing New
Calculation



Pim

Key concepts:

Number

15/20 mins a day minimum

Rest of the lesson is application

Simple progression

Weekly challenge

You can logon using:

<https://www.bigcurriculum.com/>

Username: Parentguest

Password: Parentguest1

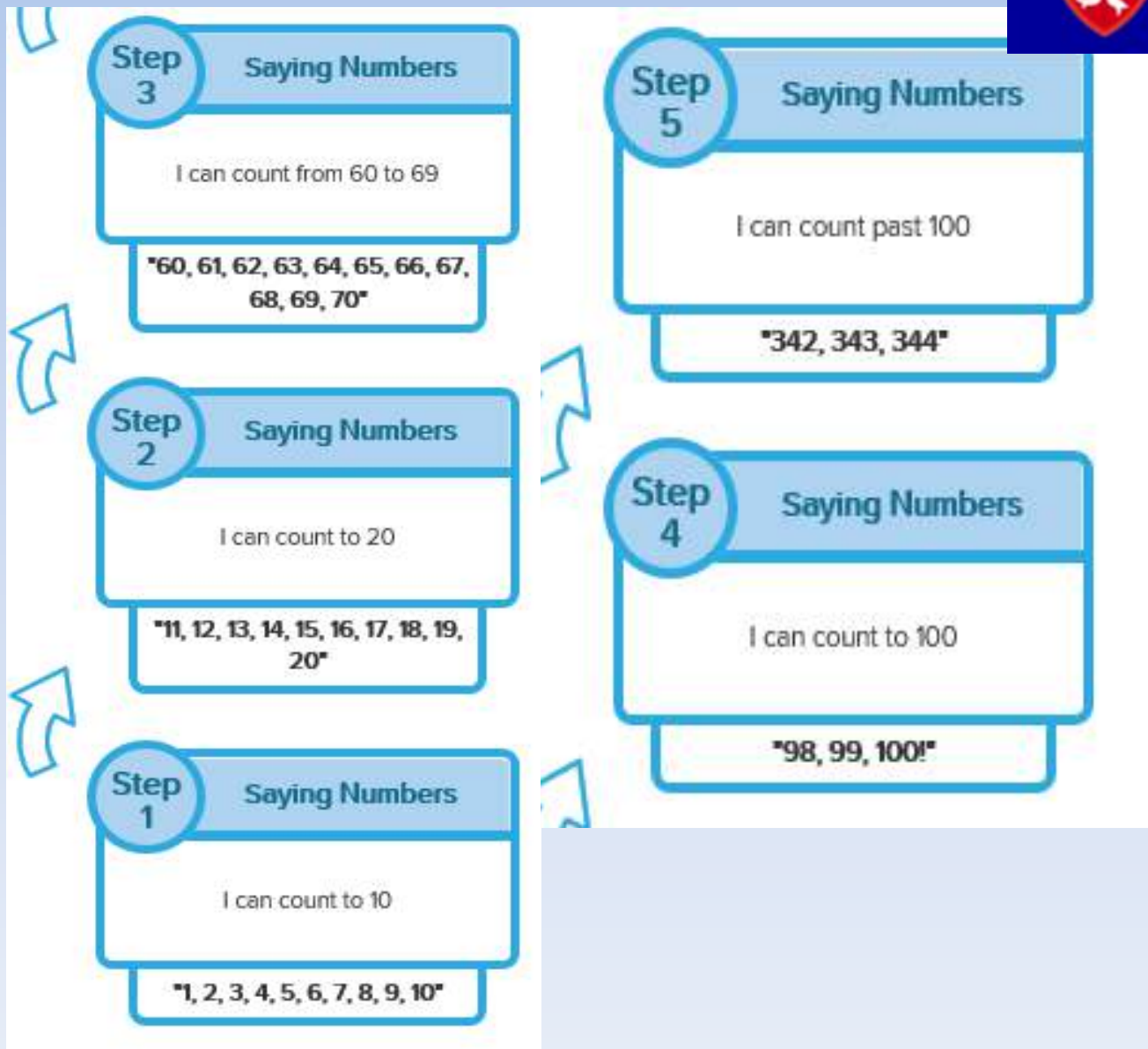


How to help: Progression



Counting

- 1 Saying Numbers
- 2 Reading Numbers
- 3 Squiggleworth
- 4 CORE Numbers
- 5 Counting Skills
- 6 Actual Counting
- 7 Counting On
- 8 Counting Multiples
- 9 Count Fourways
- 10 Counting Along





Friday's Beat That Challenge



Name: _____

Class: _____

Date: _____



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CLIC 5 WK: 5

1 T

100
500 800

2 Write a number
'more than' 13
but 'less than' 19

3 Count backwards

77, 76, 75, , ,

4 Count backwards

93, 92, 91, , ,

5 Double 30 is

6

$1 + \quad = 10$

7 T

$8 + 3 =$

8

$2 + 6 =$

0 1 2 3 4 5 6 7 8 9 10

9 T

$5 - 4 =$

10

$9 - 2 =$

0 1 2 3 4 5 6 7 8 9 10

MY LAST SCORE?!

HAVE I BEAT THAT?!

10



How to help: Column method vs Understanding



Remember to

- park up the 100s
- solve the 2d add 2d
- add the 100s back on

Step
27

Addition

I can solve any
 $3d + 2d$

$$432 + 88 =$$



How to help:



The 36 Addition 'Learn Its'

+	2	3	4	5	6	7	8	9
2	4							
3	5	6						
4	6	7	8					
5	7	8	9	10				
6	8	9	10	11	12			
7	9	10	11	12	13	14		
8	10	11	12	13	14	15	16	
9	11	12	13	14	15	16	17	18

The 36 Multiplication 'Learn Its'

x	2	3	4	5	6	7	8	9
2	4							
3	6	9						
4	8	12	16					
5	10	15	20	25				
6	12	18	24	30	36			
7	14	21	28	35	42	49		
8	16	24	32	40	48	56	64	
9	18	27	36	45	54	63	72	81



Any Questions

