# Stage 1 PROMPT sheet

### 1/1 Count to 100

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

#### 1/2 Count in twos

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
41	42	43	44	45	46	47	48	49	5

They are all EVEN
They all end in 0 or 2 or 4 or 6 or 8

# 1/2 Count in fives

	<u></u>									
1	2	3	4	5	6	7	8	9	10	
11	12	13	14	15	16	17	18	19	20	
21	22	23	24	25	26	27	28	29	30	
31	32	33	34	35	36	37	38	39	40	
41	42	43	44	45	46	47	48	49	50	

They all end in 0 or 5

# SW

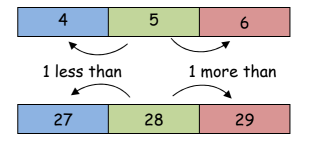
#### 1/2 Count in 10s

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50

They all end in 0



#### 1/3 One more or less



## 1/4 Numbers as objects



Max has MORE than Ann Max has the MOST

Ann has LESS than Max Ann has the LEAST

### 1/5 Numbers in figures and words

Г		٦ .		
1	one		11	eleven
2	two		12	twelve
3	three		13	thirteen
4	four		14	fourteen
5	five		15	fifteen
6	six		16	sixteen
7	seven		17	seventeen
8	eight		18	eighteen
9	nine		19	nineteen
10	ten		20	twenty

# 1/6 <u>Mathematical statements involving (+)</u> (-) and (=)

We read: 3 added to 4 makes 7

We write: 3 + 4 = 7

We read: 7 subtract 3 makes 4

We write: 7 - 3 = 4

### 1/7 Number bonds

# OOOOOOOOOONumber bonds to 101

1 + 9 = 10 OR 9 + 1 = 1010 - 1 = 9 OR 10 - 9 = 1

# OOOOOOOONumber bonds to 10!

2 + 8 = 10 OR 8 + 2 = 10 10 - 2 = 8 OR 10 - 8 = 2

# Number bonds to 101

3 + 7 = 10 OR 7 + 3 = 10 10 - 3 = 7 OR 10 - 7 = 3

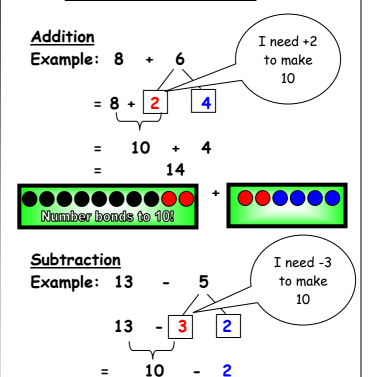
# Number bonds to 10!

4 + 6 = 10 OR 6 + 4 = 10 10 - 4 = 6 OR 10 - 6 = 4



5 + 5 = 1010 - 5 = 5

### 1/8 Addition and subtraction





# 1/9 Addition & subtraction problems

 $3\ \text{balloons}$  and  $4\ \text{balloons}$  make  $7\ \text{balloons}$ 

8

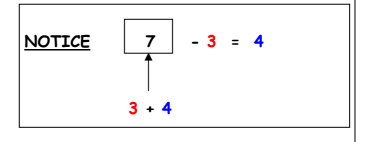


We can write: 3 + 4 = 7

7 balloons and 3 balloons burst leaves 4 balloons



We can write: 7 - 3 = 4



# 1/10 Multiplication and division

A gardener sows some bean seeds



• How many seeds did he plant?

Answer:  $3 \times 5 = 15$ or  $5 \times 3 = 15$ 

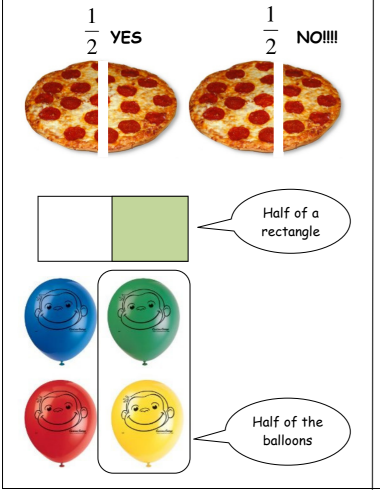
> • The gardener planted 15 seeds in 3 rows. How many seeds in each row?

Answer:  $15 \div 3 = 5$ 

# 1/11 Recognise and name a half

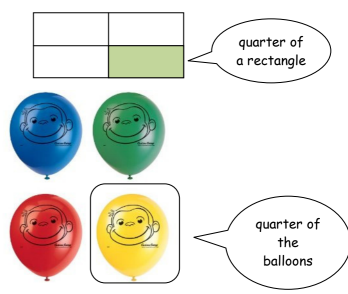
We write:  $\frac{1}{2}$ 

Split into two equal parts

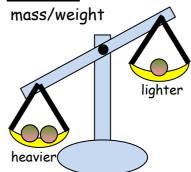


# 1/12 Recognise and name a quarter

We write:



#### 1/13 Measures



capacity/volume



time



length





# 1/14 Measuring

mass/weightweight of an apple - grams



weight of a boy - kilograms

• capacity/volume medicine spoon - millilitres

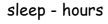


bucket of water - litres



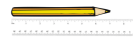


eat your dinner - minutes

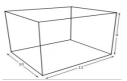




LengthA pencil - centimetres



The school hall - metres



Road distance-kilometres





# 1/15 Value of notes









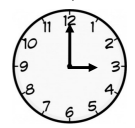
### 1/16 Sequence events



#### 1/18 Tell the time

The long pointer is called the MINUTE hand. The short pointer is called the HOUR hand When the <u>long pointer</u> is on 12, we say <u>o'clock</u>





8 o'clock

3 o'clock

When the long pointer is on 6, we say 'half past'





Half past 2

Half past 9

### 1/17 Dates





# 1/19 Recognise 2D shapes





Square





Triangle







Circle



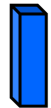
# To write the date

Today is Thursday 3<sup>rd</sup> April 2014









Cube



Pyramid

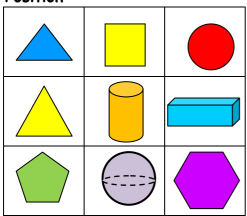


Sphere



#### 1/20 Position, direction and movement

#### **Position**



What shape is above the cuboid?

Answer: circle

What shape is below/under the blue triangle?

Answer: yellow triangle

What shape is right of the green pentagon?

Answer: sphere

What shape is left of the circle?

Answer: square

#### Direction







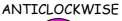


Turn left

Forward

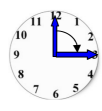
Backward Turn right

Movement





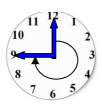




Clockwise (1 right angle) or  $\frac{1}{4}$  turn



Clockwise(2 right angles) or ½ turn



Clockwise(3 right angles) ₹ turn