



Addition

# **Counting on**

Count on one more, saying the next number

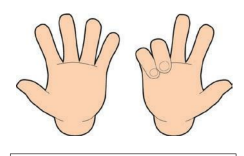


Reception

$$7 + 1 = 8$$

Count on 2 or 3 or 4 more from any number up to 10





$$5 + 3 = 8$$

# Using place value

Count in 1s

e.g. 45 + 1

Count in 10s

e.g. 45 + 10 without counting on in 1s

34	35	36	
44		46	
54	55	56	

Year 1

Add 10 to any given 2-digit number

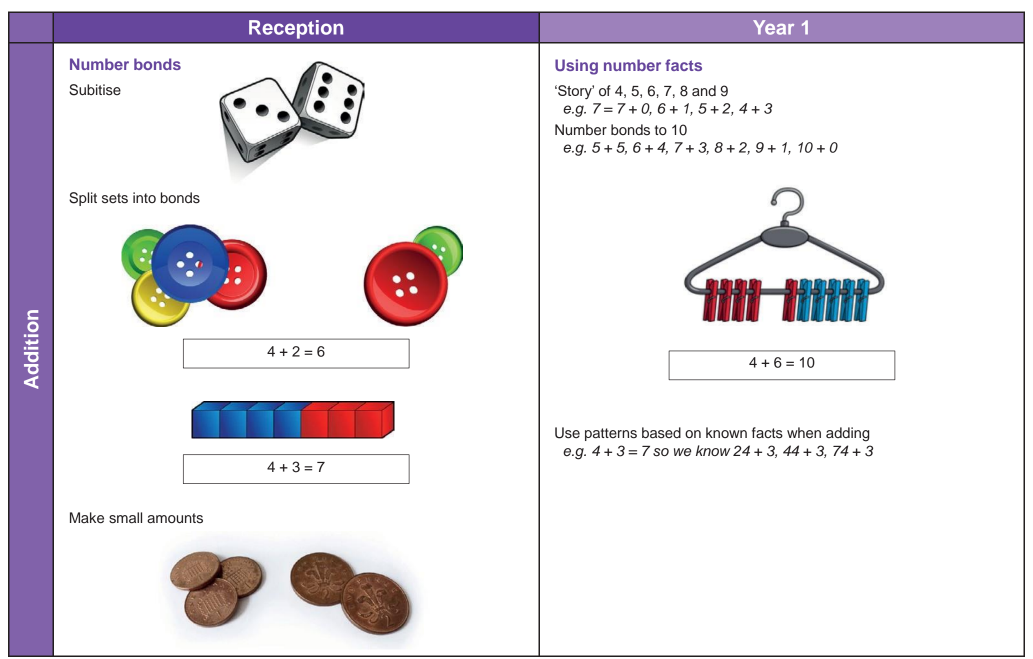
# **Counting on**

Count on in 1s e.g. 8 + 3 as 8, 9, 10, 11

Add, putting the larger number first Count on in 10s e.g. 45 + 20 as 45, 55, 65









Subtraction

# Counting back

Count back 1 less, saying the number before



Reception

$$7 - 1 = 6$$

Take away 2 or 3 or 4 from any number up to 10



$$5 - 2 = 3$$



7 - 1 = 6

# Using place value

Count back in 1s e.g. know 53 – 1

Count back in 10s

e.g. know 53 - 10 without counting back in 1s

32	33	34
42	43	44
52 /		54

Year 1

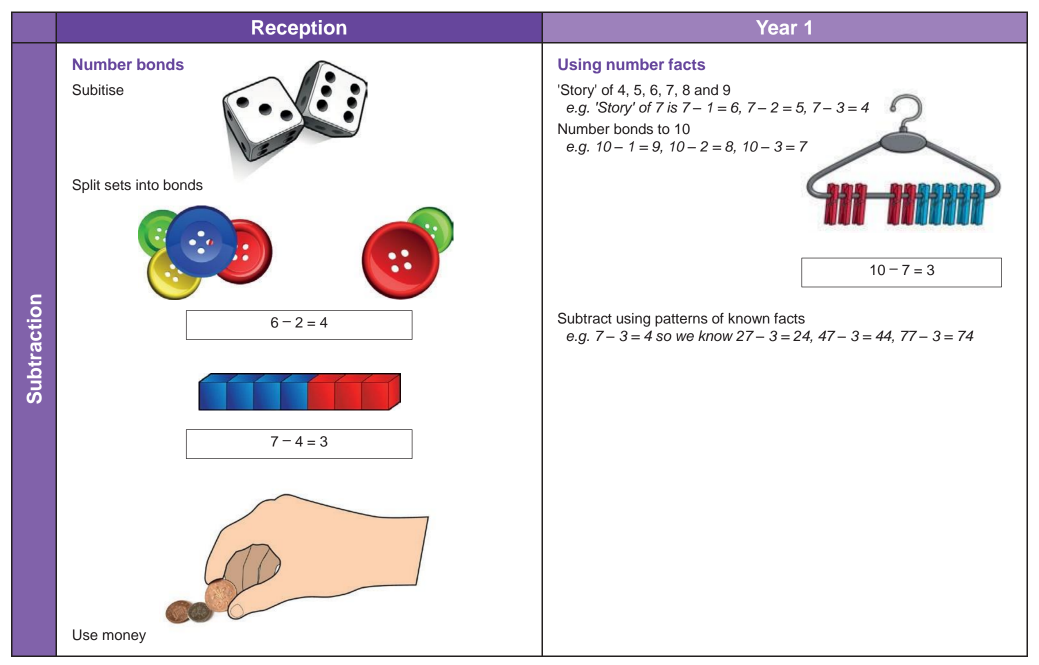
# **Taking away**

Count back in 1s e.g. 11 – 3 as 11, 10, 9, 8 e.g. 14 – 3 as 14, 13, 12, 11

Count back in 10s e.g. 53 – 20 as 53, 43, 33





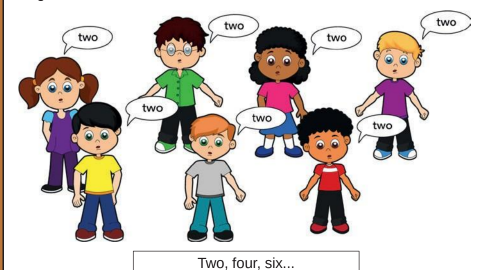


# Multiplication and division

# Reception

# **Counting in steps ('clever counting')**

Begin to count in 2s



Begin to count in 5s



Five, ten, fifteen, twenty...

Begin to count in 10s

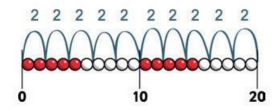


Ten, twenty, thirty...

# Year 1

# **Counting in steps ('clever counting')**

Counting in 2s



Count in 10s

1	2	3	4	5	6	7	8	9	200
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

	Reception	Year 1
Multiplication and division	Double numbers to 5  Double 3 is 6  Halve even numbers to 10  Half of 8 is 4	Find doubles to double 5 using fingers e.g. double 3  Find half of even numbers up to 12, including realising that it is hard to halve an odd number



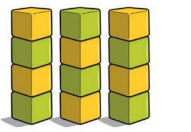
# abacus Reception **Sharing** Share multiples of 2 and 4 into halves and quarters Multiplication and division

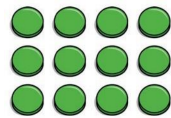
#### **Grouping**

Begin to use visual and concrete arrays and sets of objects to find the answers to 'three lots of four' or 'two lots of five'

Year 1

e.g. three lots of four





Begin to use visual and concrete arrays and sets of objects to find the answers to questions such as 'How many towers of three can I make with twelve cubes?'

#### **Sharing**

Begin to find half of a quantity using sharing e.g. find half of 16 cubes by giving one each repeatedly to two children

