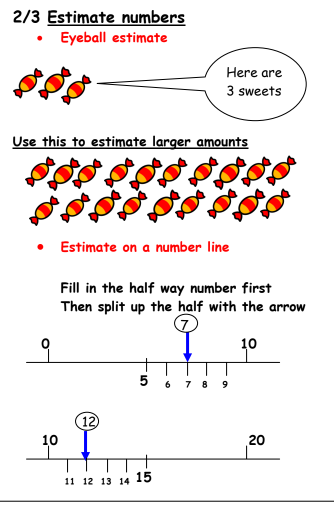
Stage 2 PROMPT sheet

2/1	ι <u>κ</u>	now	th	e 2,	3,	5,	10) t	ime	<u>es to</u>	ables
0	х	2	=	0		0		х	5	=	0
1	х	2	=	2		1		x	5	=	5
2	х	2	=	4		2		x	5	=	10
3	х	2	=	6		3		x	5	=	15
4	х	2	=	8		4		x	5	=	20
5	х	2	=	10		5		x	5	=	25
6	х	2	=	12		6		x	5	=	30
7	х	2	=	14		7		x	5	=	35
8	х	2	=	16		8		х	5	=	40
9	х	2	=	18		9		x	5	=	45
10	х	2	=	20		10		х	5	=	50
11	х	2	=	22		11		х	5	=	55
12	х	2	=	24		12		х	5	=	60
0	х	10	=	0		C)	х	3	=	0
1	х	10	=	10		1		х	3	=	3
2	х	10	=	20		2	-	х	3	=	6
3	х	10	=	30		3	}	х	3	=	9
4	х	10	=	40		4	Ļ	х	3	=	12
5	х	10	=	50		5	,	х	3	=	15
6	х	10	=	60		e	;	х	3	=	18
7	х	10	=	70		7	,	х	3	=	21
8	х	10	=	80		8	}	х	3	=	24
9	х	10	=	90		9)	х	3	=	27
10	х	10	=	100		1	0	х	3	=	30
11	х	10	=	110		1	1	х	3	=	33
12	Х	10	=	120		1	2	х	3	=	36
<u>Col</u>	int	in 1	10s	-							
				50]						
			tons	units							
			3	7	1						
				<u> </u>							
Coui 37	Counting up in tens this digit changes: 37 47 57 67 77 87										
<u> </u>	-			•/		,					
2/2	2 <u>P</u>	lace	va	lue			S	1			
				tone	5	units					

28 means 2 tens and 8 units (ones) 20 and 8

2

8



2/4 Order numbers

Ten	Unit
3	7
3	2
7	6
6	2
≜	

Begin at the tens and compare
76 is the biggest
62 is next biggest

Ten	Unit
3	7
3	2
7	6
6	2

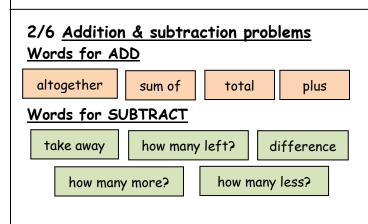
• Move to the units and compare

Order is: 76 62 37 32

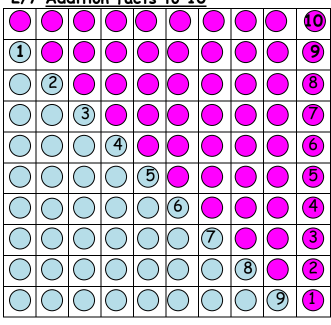
2/4 (continu	ied) <u>In</u>	equality s	symbols
Mr. Allig	lator is	LUNGRY for	· lunch
0	888	\sim	
	anna		2
Find t	he bigge	st number	and
MUN	CH MU	INCH MI	ANCH
We say:	9 is	: bigger t	han 5
We write:	9	>	5
We say	5 is s	smaller th	an 9
We write:	5	<	9
	•		-

2/5 Numbers in figures and words

	-		1		
	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			30	thirty
21		, venty one		40	forty
22	tw	venty two		50	fifty
23	tw	enty three		60	sixty
24	tw	venty four		70	seventy
25	tw	twenty five		80	eighty
26		, venty six		90	ninety
27		Venty seven		100	one hundred
28		, venty eight			
29	tw	twenty nine			



2/7 Addition facts to 10

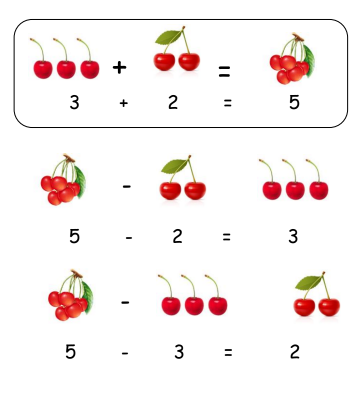


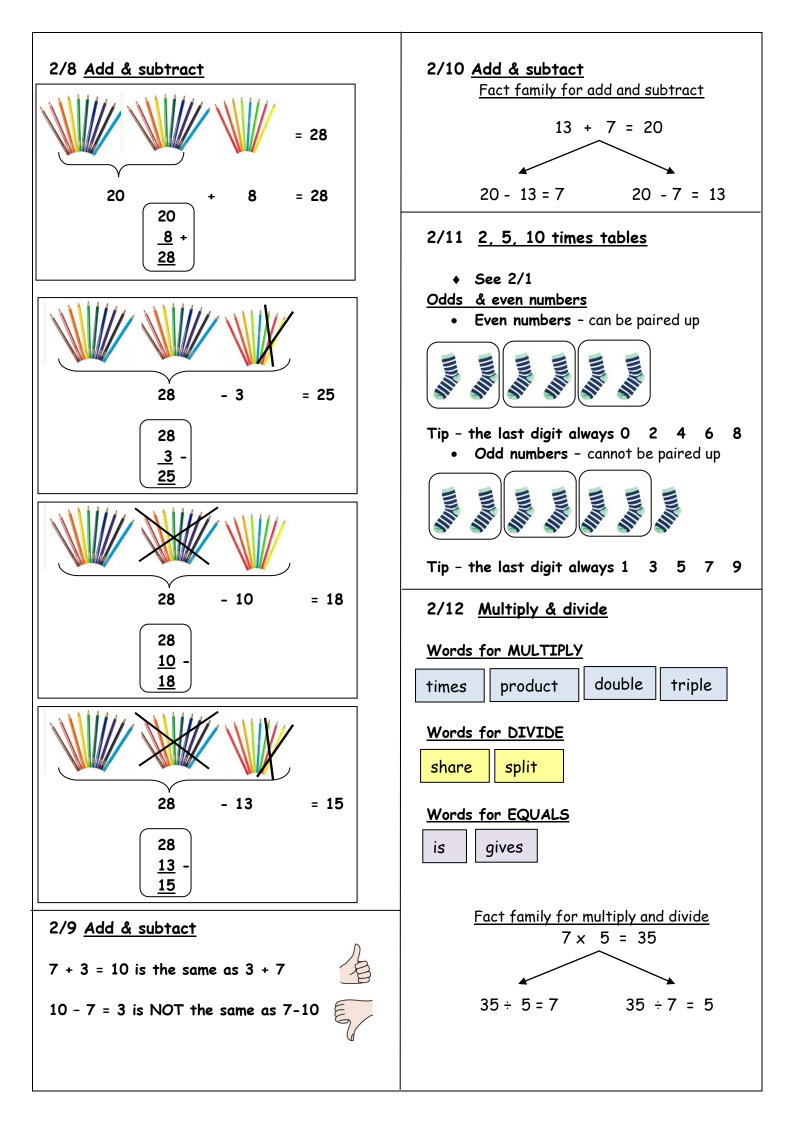
0 + 10	1 + 9	2 + 8	3 + 7	4 + 6
10 + 0	9 + 1	8 + 2	7 + 3	6 + 4
		5 + 5		

Addition facts to 20

10 + 10	11 + 9	12 + 8	13 + 7	14 + 6
15 + 5	16 + 4	17 + 3	18 + 2	19 + 1
		20 + 0		

Subtraction is the inverse of addition





2/13 <u>Multiply & divide</u>

 $7 \times 5 = 35$ is the same as 5×7

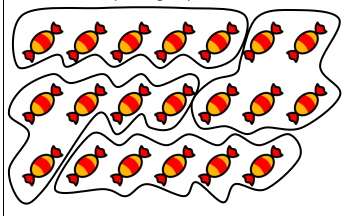


 $35 \div 7 = 5$ is NOT the same as $7 \div 35$

2/14 <u>Multiply & divide</u>

<u>Example1</u>: Here are 20 sweets to share Each child gets 5 sweets How many children are there?

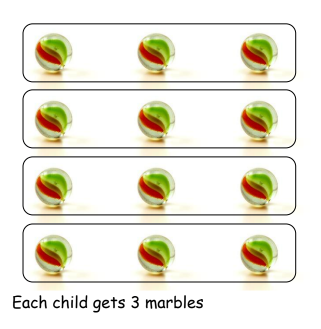
Divide them up into groups of 5 sweets-like this



There must be 4 children

<u>Example2</u>: Here are 12 marbles to share There are 4 children. How many marbles does each get?

Divide them up into 4 groups - like this



<u>Repeated addition</u> (Multiplication)



Here are 3 footballers. How many legs do they have altogether?

Addition sentence	Multiplication sentence
2 + 2 + 2 = 6	3 x 2 = 6

Repeated addition is the same as multiplication

Addition sentence	Multiplication sentence
5 + 5 + 5 + 5 = 20	4 x 5 = 20
10 + 10 + 10 = 30	$3 \times 10 = 30$

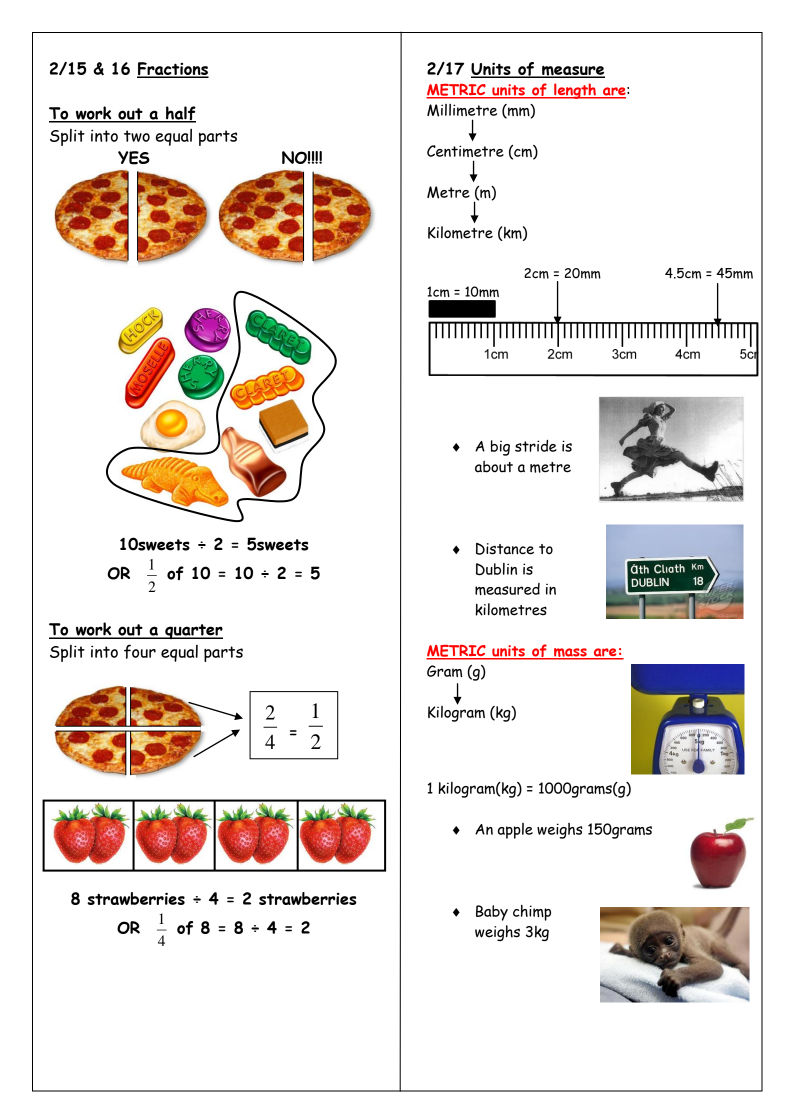
<u>Repeated subtraction (Division)</u>

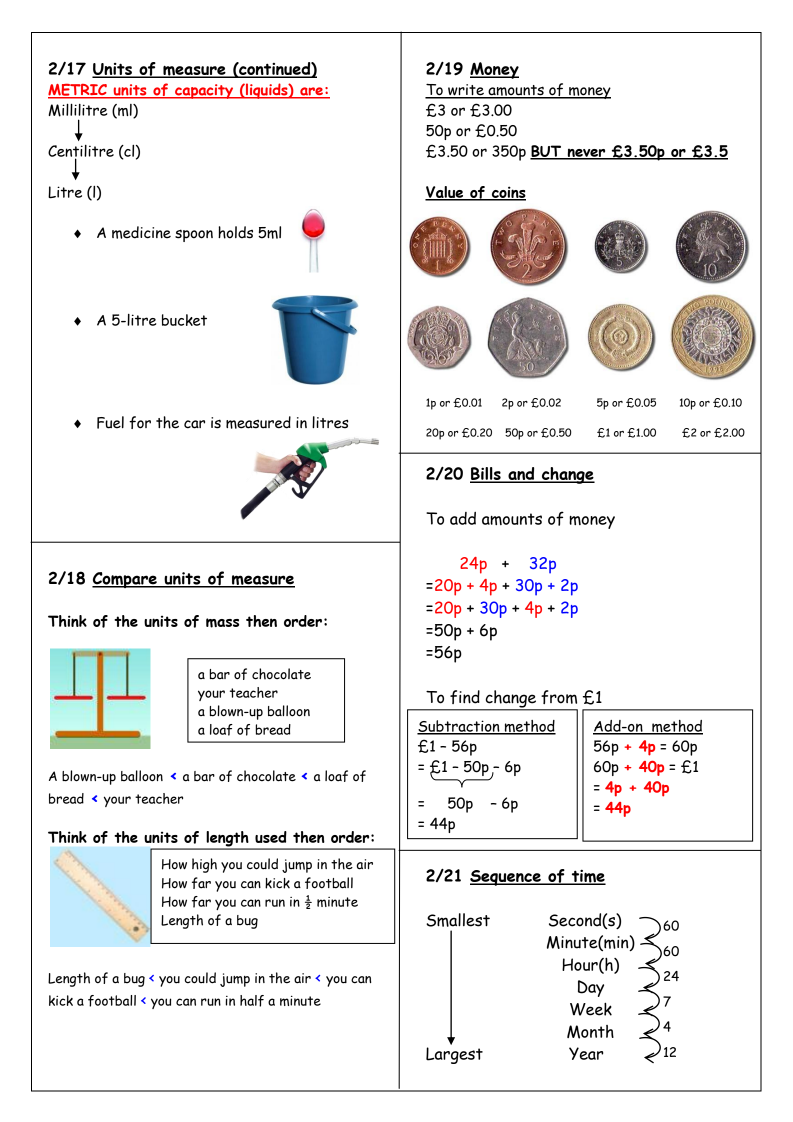
Repeated subtraction is the same as division

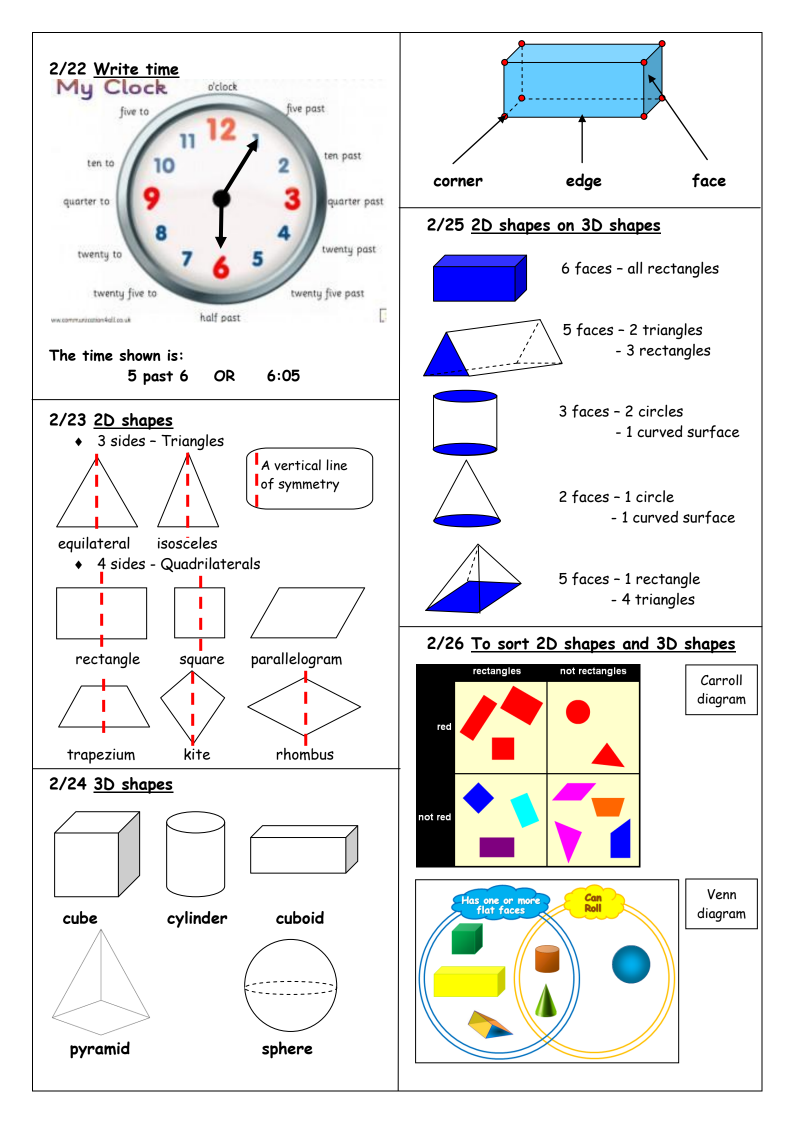
15 <u>-5</u> (1) 10 <u>-5</u> (2) <u>5</u> <u>-5</u> (3) 0

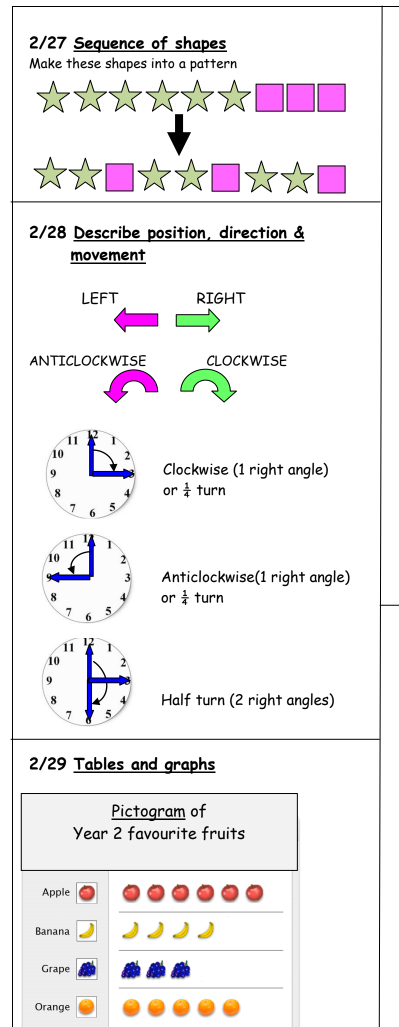
This is the same as 15 ÷ 5 = 3

Because 5 has been subtracted 3 times to get to 0





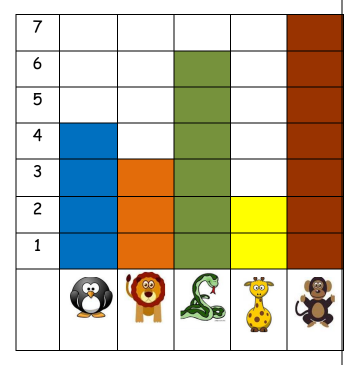




<u>Tally chart</u> showing animals in the zoo

<u> </u>					
Animal	Tally	Number of animals			
Penguin	1111	4			
Lion		3			
Snake	JHT I	6			
Giraffe	11	2			
Monkey	JHT	7			

<u>Block graph</u> to show animals in the zoo



2/30 Questions about tables and graphs

Example:

Questions about 'Animals in the zoo'

1. How many animals are there altogether?

4+3+6+2+7=22

2. How many more monkeys are there than lions?

7-3=4

3. What animal is there least of? giraffe