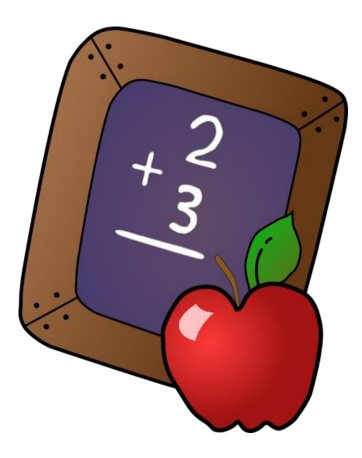
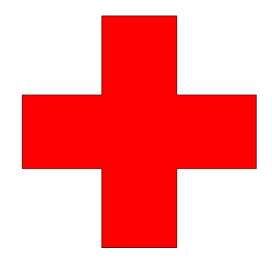
Numeracy Language Booklet

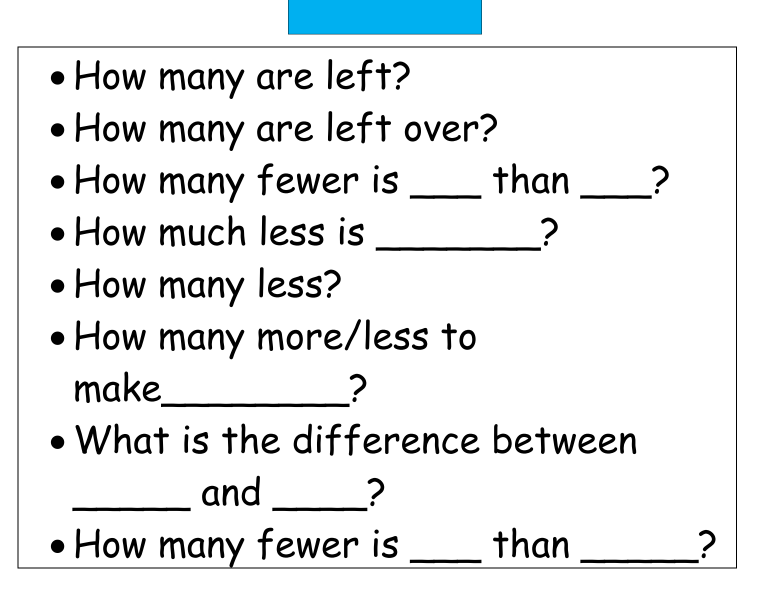




add	plus		
altogether	and		
more	addition		
sum double			
near double			

subtract	minus				
less	less difference				
take	take away				

Subtraction Questions



<u>Colours</u>

red

blue

green

yellow

Orange

Purple

Grey

Black

Pink

Brown

Numbers

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

Number and Place Value

forwards	backward	compare
units	tens	hundreds
estimate	Zero	Notation
		board
one-digit	Two-digit	value
number	number	
numeral	Nearest 10	Nearest 100
rename	continue	Number facts
greater than	Less than <	digit
>		
biggest	smallest	place
round	Partition	Place value

Story of 10

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

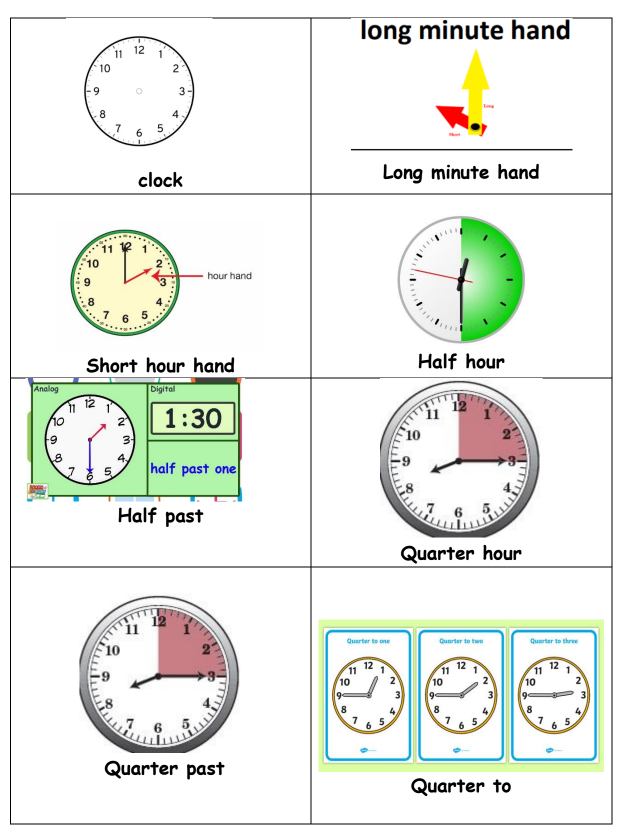
Doubles	Near Doubles
1+1=2	1+2=3
2+2=4	2+3=5
3+3=6	3+4=7
4+4=8	4+5=9
5+5=10	5+6=11
6+6=12	6+7=13
7+7=14	7+8=15
8+8=16	8+9=15
9+9=18	9+10=19
10+10=20	10+11=21

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

Time

Days of the week	Months of the year	Seasons
Monday	January	
Tuesday	February	Spring
Wednesday	March	
Thursday	April	
Friday	May	Summer
Saturday	June	
Sunday	July	
	August	Autumn
	September	
	October	
	November	Winter
	December	

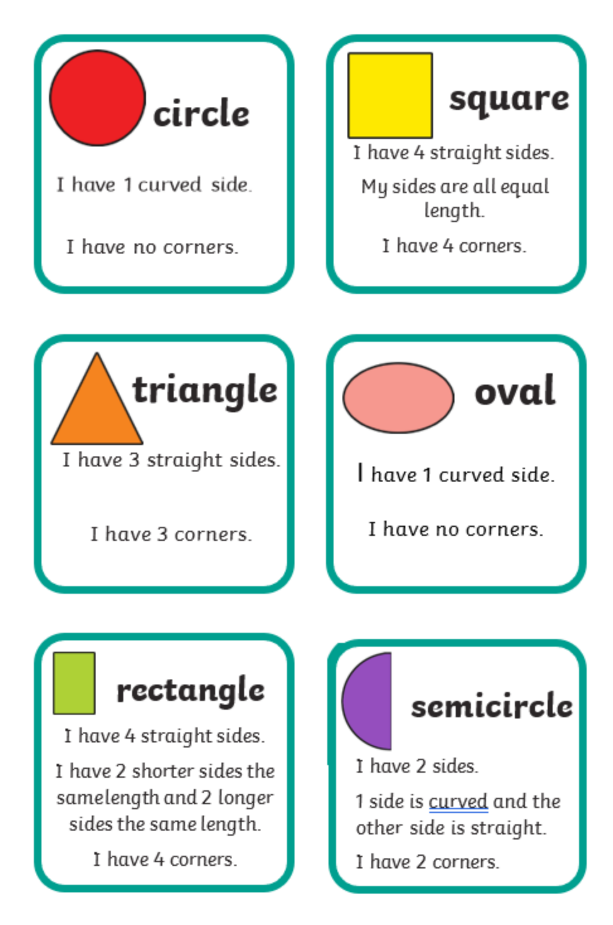
Time



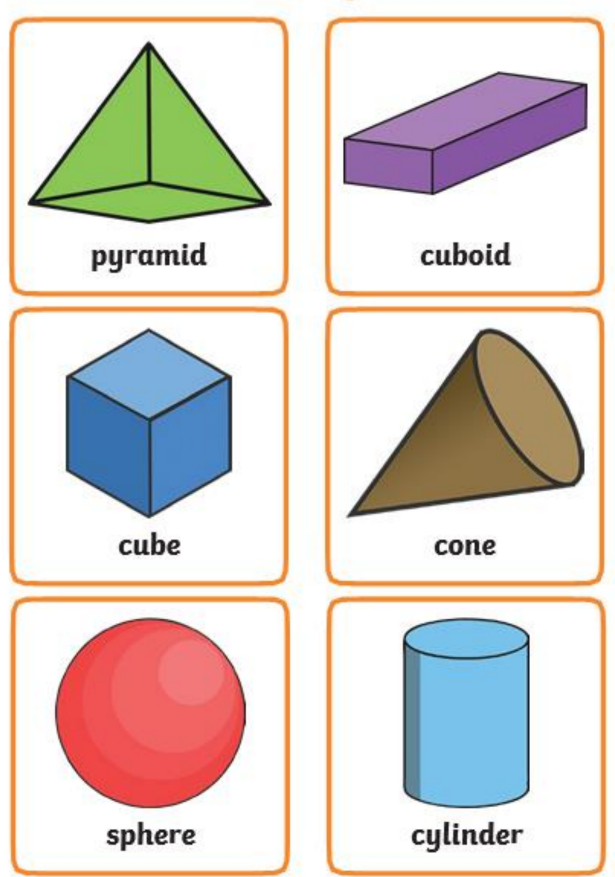
Time

day			week	month					
		to	odo	y			tomorrow	Yesterday	
	5 12 19	6 13 20	7 14 21	22	2 9 16 23	3 10 17 24 31	day	night	
	C	al	en	daı	r		day	night	

2D Shapes



3D Shapes



Favorite Pets				
Pet Tally Marks Number				
See .	-## -##	10		
10))))	4		
E	-##1	6		

Data and Statistics

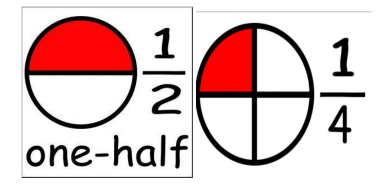
data	tally	prefer
graph	likely	unlikely
pictogram	table	label
least	most	compare
popular	popular	
survey	represent	chance

How many more?

How many fewer?

How many less?

Fractions



half 1/2	quarter $\frac{1}{4}$	fraction
part	share	equal
halves	section	whole
set	equal	not equal
	amounts	
divide	whole	equivalent
	amount	

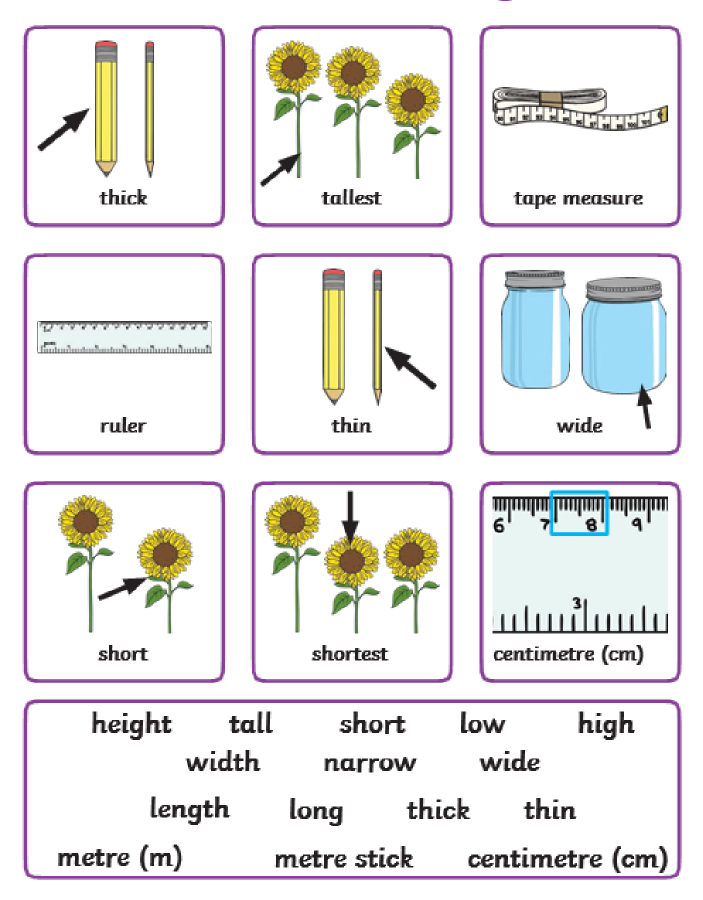
<u>Measurement Capacity and volume</u>

measuring jug		half (full) = 500ml	
quarter(full) = 250ml		1000 millilitres= 1 litre	
capacity	litre	<u> </u>	container
holds	holds less		full
more			
empty	liquid		measure
millilitre	$\frac{1}{2}$ L		$\frac{1}{4}$ L

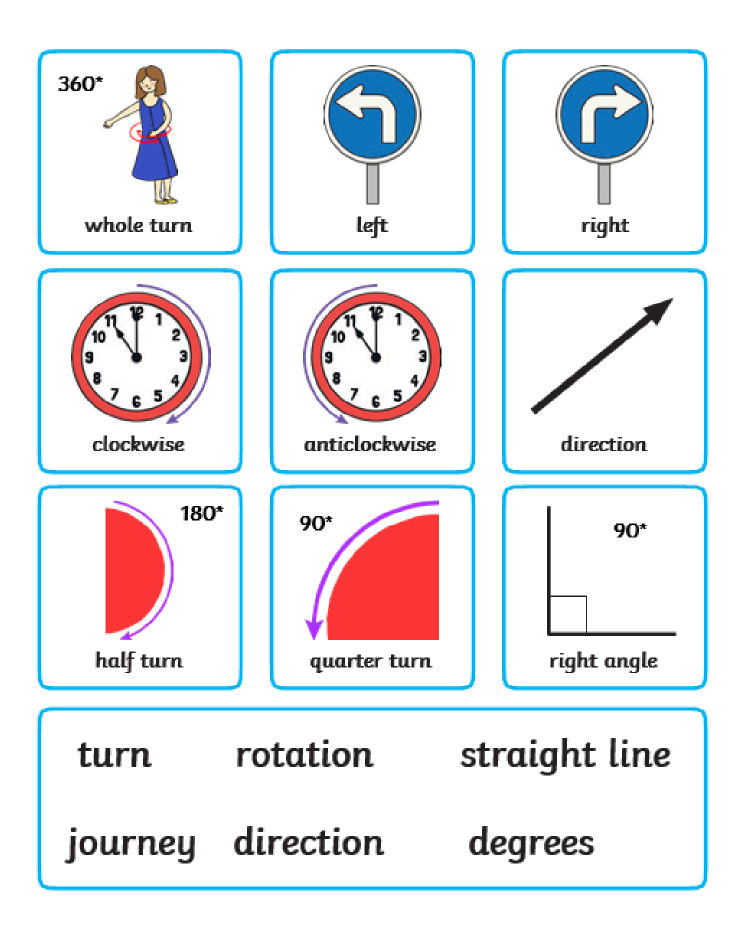
Measurement Weight/Mass

light	heavy	weigh
kilogramme (kg)	grams (g)	weight
more than	less than	about
balance	estimate	measure
weighing	digital	¹ / ₂ kg
scales	scales	
1/4 kg	500g	250g

Measurement Length



Movement and Direction



Positional Language

