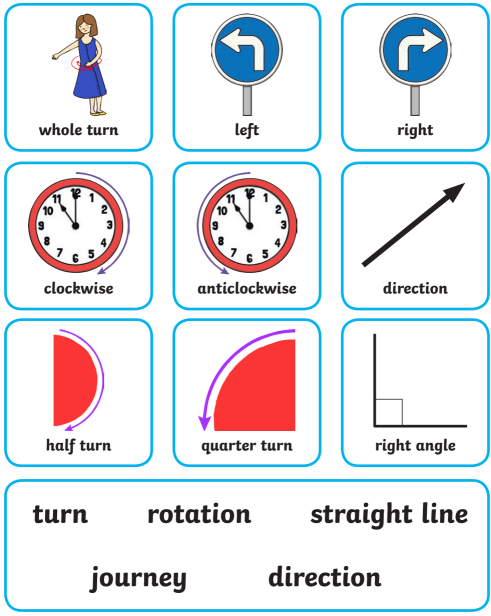
Maths Vocabulary Booklet

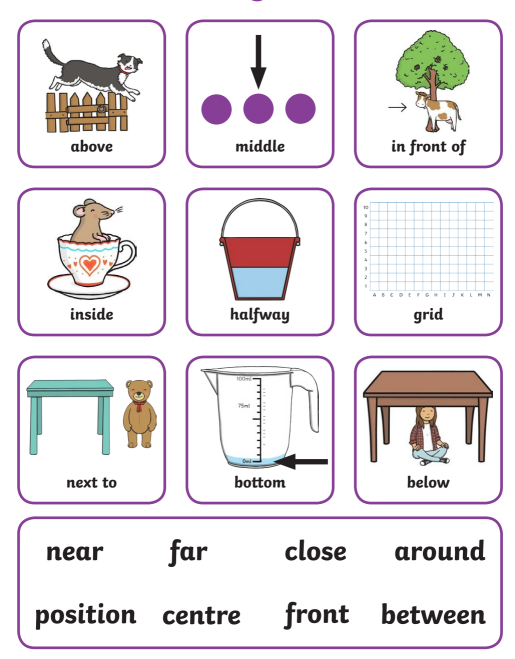




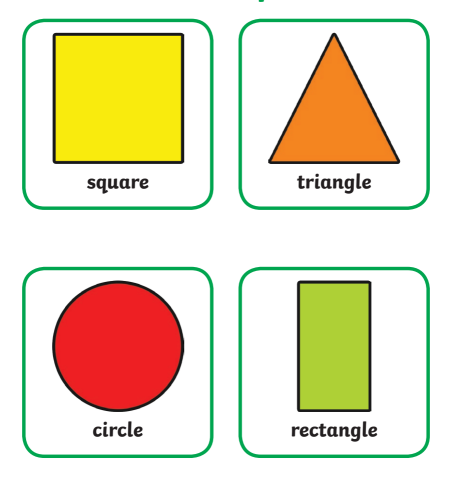
Geometry, Movement and Direction



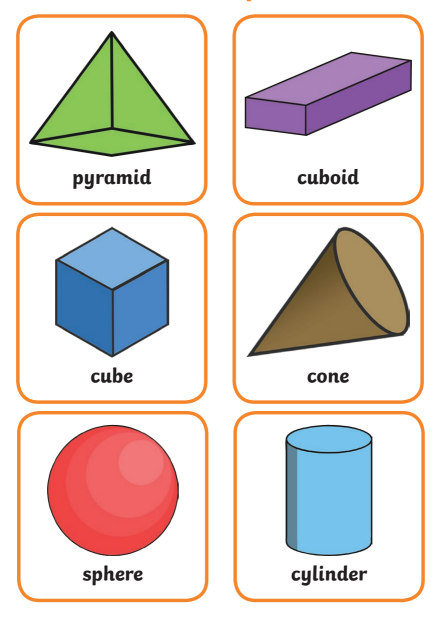
Geometry Position



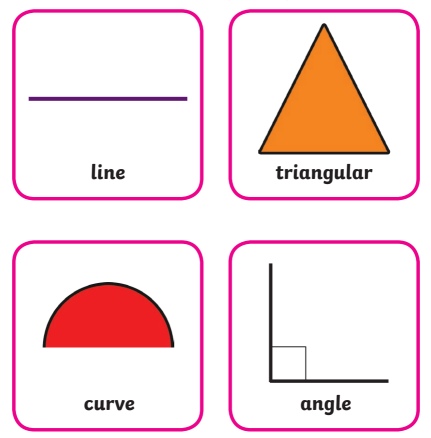
Geometry Properties of 2D Shapes

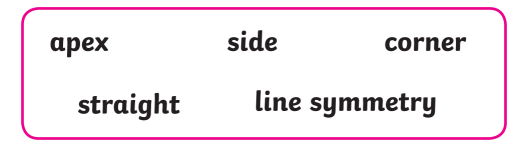


Geometry Properties of 3D Shapes

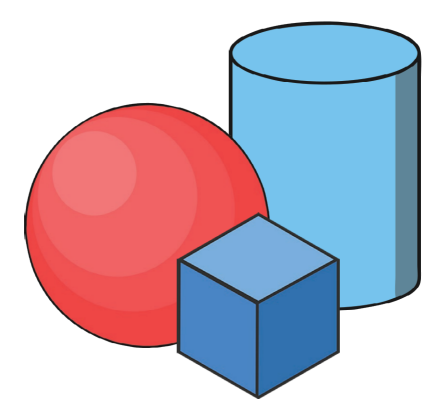


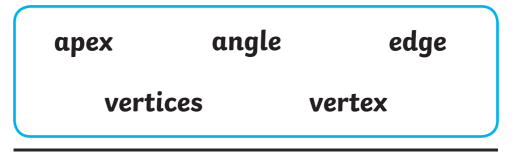
Geometry Properties of Shapes 2D language





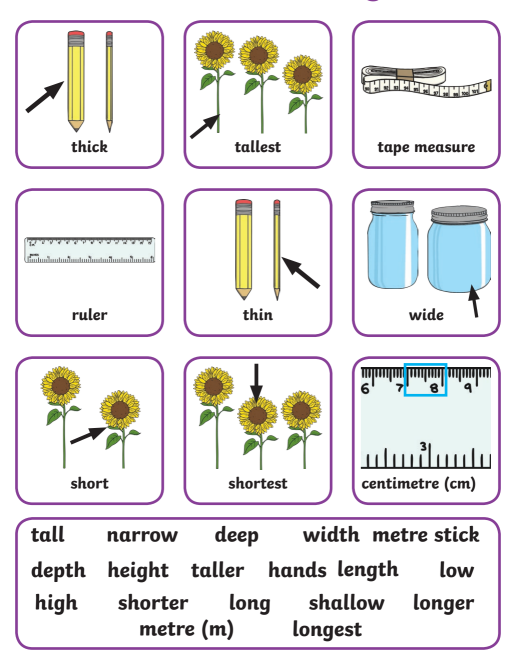
Geometry Properties of Shapes 3D language



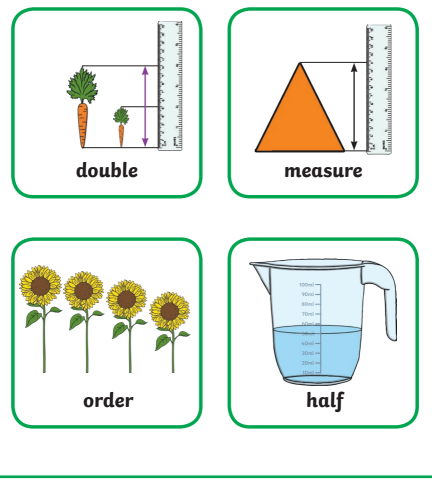


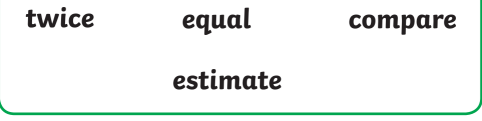
© 2017 twinkl.com

Measurement length



Measurement



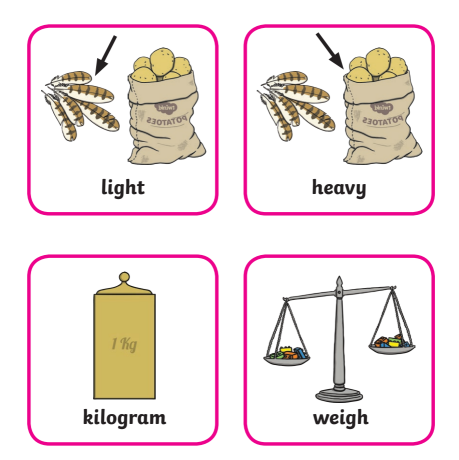


Measurement Time

analogue clock	digital clock	analogue watch
timer	day	11 12 1 10 2 9 3 8 7 6 5 4 quarter past

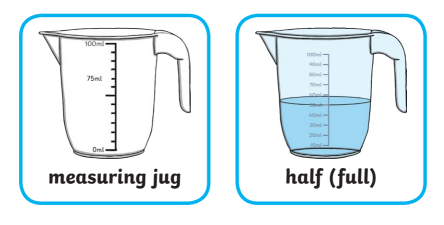
always	second	sequence f	ortnight
week	once yest	erday hands	hour
sometimes	weekend	twice	minute
usually	o'clock	tomorrow	never
quarter to	today	often	year
digit	tal watch	half past	

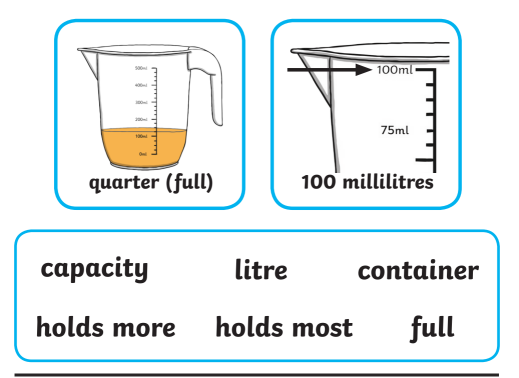
Measurement Weight/Mass



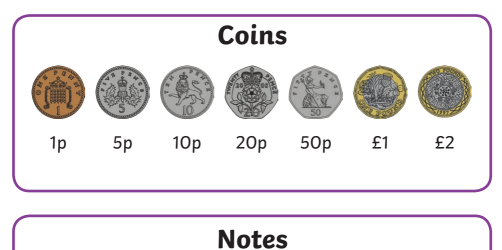
gram	
mass	

Measurement Capacity and volume





Measurement: Money





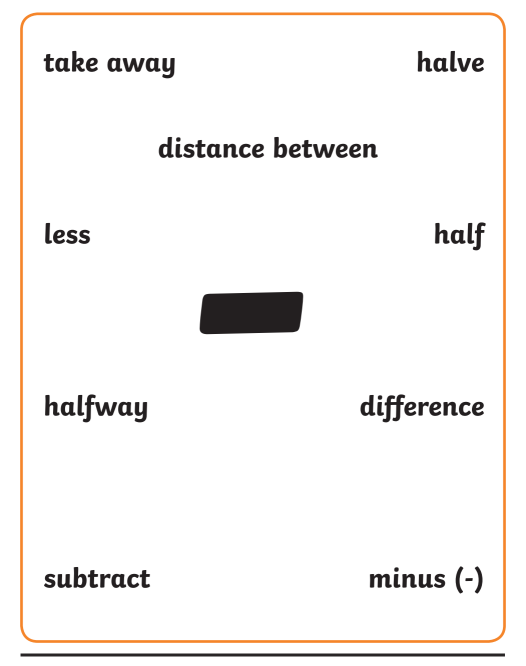
pence price	cost pay change	
amount	spend pound	
money	spending	

Number and Place Value

5	2	10
count in fives	count in twos	count in tens

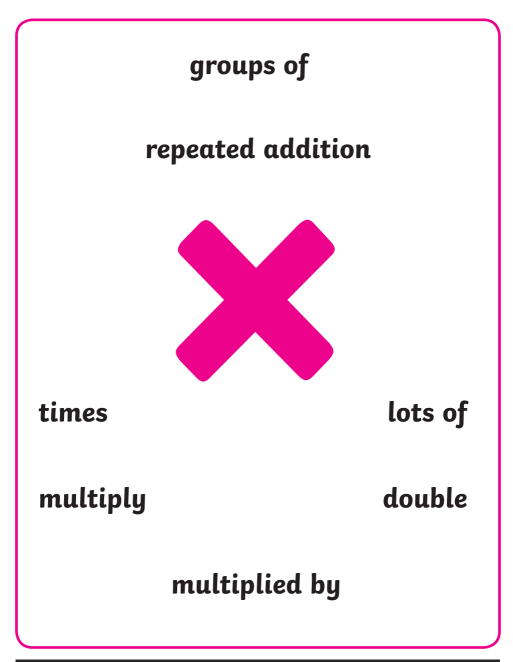
backwards	compare	sequence
least common	block diagram	zero
two-digit numb	er round	numeral
greater than (>)	represents	nearest ten
continue	'teens' number	forward
forwards	less than (<)	tens digit
number facts	multiple of	place
one-digit numbe	er back	partition
predict	stands for	place value

Subtraction

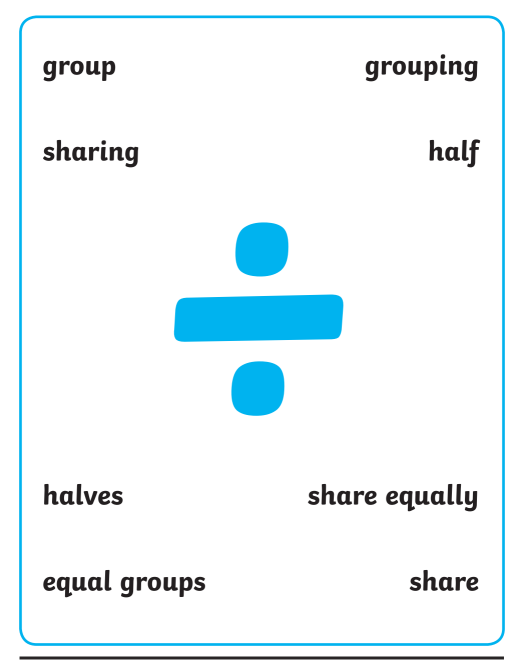


© 2017 twinkl.com

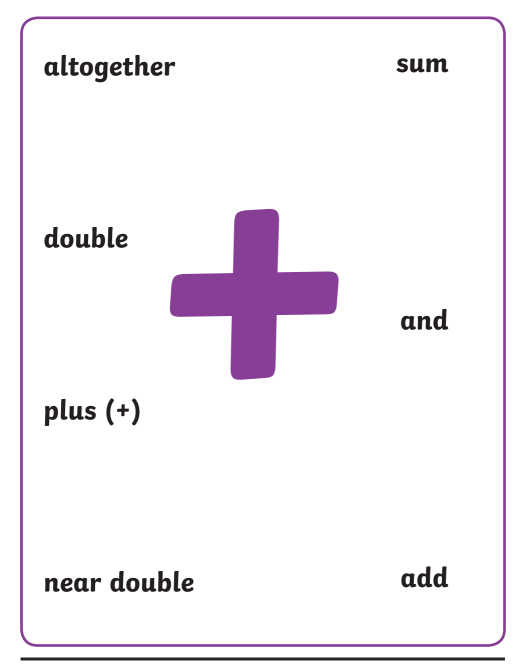
multiplication



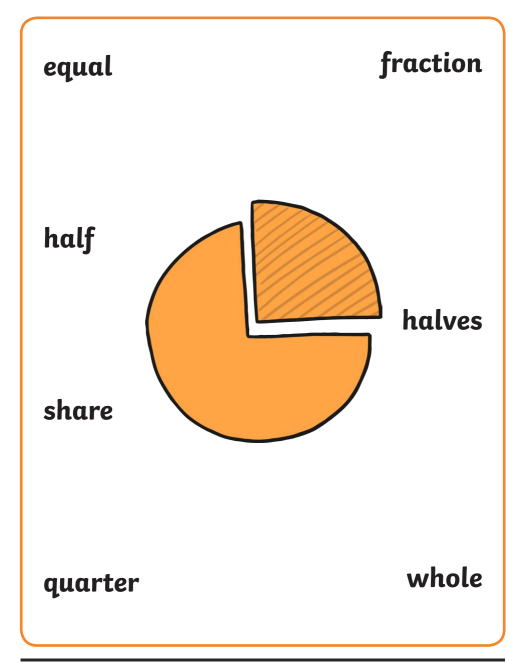
Division



Addition

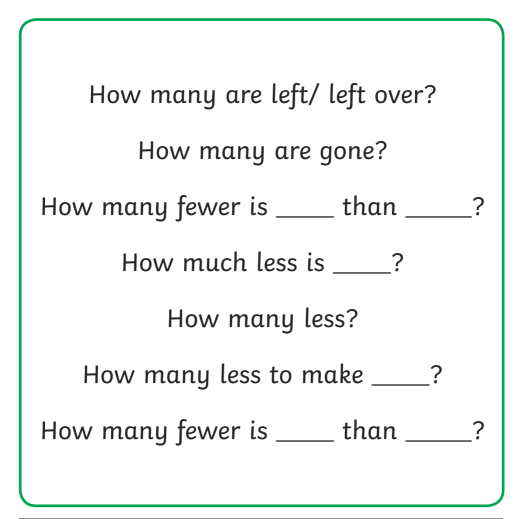


Fractions



Subtraction Questions





Data and Statistics

Types of transport	Number seen		
bicycle			
Car			
train			
bus	₩I		
tally chart			

table	tally		rep	resent
least con	ast common		block diagram	
total	list	comp	are	count
block graph least popu		opular		
most pop	ular	label	set	sort
most common				