

## Grade 2 Math Words

### Grade Two : Unit 1: Sorting and Patterning

attribute	repeat	pattern
sorting circle	sorting rule	

### Grade Two: Unit 2: Number Relationships

zero	one	two
three	four	five
six	seven	eight
nine	ten	eleven
twelve	thirteen	fourteen
fifteen	sixteen	seventeen
eighteen	nineteen	twenty
number	count	ten-frame
represent	tens	ones
left over	more	less
estimate	number line	skip count
number story	number sentence	addition story
addition sentence	subtraction story	subtraction sentence
related facts	fact families	double
near double	even number	odd number

### Grade Two: Unit3: Time, Temperature and Money

estimate	longer	shorter
second	minute	hour
hand	half-hour	quarter-hour
quarter past	quarter to	digital
half-past	thirty	o'clock
January	February	March
April	May	June
July	August	September
October	November	December
first	second	third
fourth	fifth	sixth
seventh	eighth	ninth
tenth	eleventh	twelfth

thirteenth	fourteenth	fifteenth
sixteenth	seventeenth	eighteenth
nineteenth	twentieth	twenty-first
twenty-second	twenty-third	twenty-fourth
twenty-fifth	twenty-sixth	twenty-seventh
twenty-eighth	twenty-ninth	thirtieth
thirty-first	temperature	thermometer
penny	nickel	dime
quarter	dollar coin	cent

Grade Two: Unit 4: Exploring Addition and Subtraction

addends	sum	ten-frame
subtract	strategies	differences

Grade Two: Unit 5: Data Management and Probability

tally	bar graph	title
label	data	survey

Grade Two: Unit 6: 3-D Geometry

edge	face	vertex
corner	point	vertices
cone	cube	cylinder
pyramid	rectangular prism	sphere
triangular prism	above	below
beside	behind	to the right
to the left	on top	under
skeleton		

Grade Two: Unit 7: Addition and Subtraction to 100

place-value mat	represent	rename
regroup	column	trade

Grade Two: Unit 8: Linear Measurement, Area and Perimeter

measure	estimate	length
width	height	baseline
centimeter	cm	metre
m	distance around	area

surface

### Grade Two: Unit 9: Geometry and Patterning

triangle	rectangle	square
pentagon	hexagon	octagon
vertex	vertices	compare
matching	attribute	symmetry
line	half	fold line
flip	turn	down
right	above	pattern
slide	up	over
left	below	beside
grid		

### Grade Two: Unit 10: Multiplication, Division and Fractions

multiplication	multiply	groups of
division	shared by	divide
half	halves	third
fourth	equal parts	fraction
whole		

### Grade Two: Unit 11: Mass and Capacity

more	less	most
least	order	capacity
container	estimate	mass
balance	heavy	heavier
heaviest	light	lighter
lightest	match	order
unit of measure		