Mathletics California Program of Studies Skill Quests







Mathletics

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Grade 1

1 Operations & Algebraic Thinking

1.1 Represent and solve problems involving addition and subtraction

Outcome	Quests	Content
Use addition and subtraction within 20 to solve word problems involving situations of adding to, taking from, putting together, taking apart, and comparing, with unknowns in all positions, e.g., by using objects, drawings, and equations with a symbol for the unknown number to represent the problem.	Add & subtract within 20, word problems	Creating addition & subtraction word problems
Solve word problems that call for addition of three whole numbers whose sum is less than or equal to 20, e.g., by using objects, drawings, and equations with a symbol for the unknown number to represent the problem.	Add 3 single-digit numbers	Adding 3 single-digit numbers

1.2 Understand and apply properties of operations and the relationship between addition and subtraction

Outcome	Quests	Content
Apply properties of operations as	Apply properties to add	Using the commutative
strategies to add and subtract.	& subtract	property of addition

1.3 Add and subtract within 20

Outcome	Quests	Content
Relate counting to addition and	Relate counting to	Relating counting to adding &
subtraction.	adding & subtracting	subtracting
Add and subtract within 20,	Add & subtract within	Adding & subtracting within
demonstrating fluency for addition	20	10 fluently
and subtraction within 10. Use		Subtracting numbers within
strategies such as counting on;		20

making ten; decomposing a number leading to a ten; using the	Adding & subtracting zero within 20
relationship between addition and	Adding doubles to 20
subtraction; and creating equivalent	Adding by making 10
but easier or known sums.	Subtracting using doubles
	Adding & subtracting with fact
	families

1.4 Work with addition and subtraction equations

Outcome	Quests	Content
Understand the meaning of the equal sign, and determine if equations involving addition and subtraction are true or false.	Recognize equality & inequality	Recognizing equality & inequality
Determine the unknown whole number in an addition or subtraction equation relating three whole numbers.	Find the unknown number in an equation	Finding the unknown: addition/subtraction equation

2 Number & Operations in Base Ten

2.1 Extend the counting sequence

Outcome	Quests	Content
Count to 120, starting at any	Count within 100	Counting within 100
number less than 120. In this range,		Reading & writing 2-digit
read and write numerals and		numerals
represent a number of objects with		Representing 2-digit objects
a written numeral.		as numerals

2.2 Understand place value

Outcome	Quests	Content
Understand that the two digits of a	Understand tens &	Understanding tens & ones
two-digit number represent	ones	
amounts of tens and ones.		
Understand the following as special		
cases: 10 can be thought of as a		
bundle of ten ones — called a		
"ten."; The numbers from 11 to 19		
are composed of a ten and one,		
two, three, four, five, six, seven,		
eight, or nine ones.; The numbers		
10, 20, 30, 40, 50, 60, 70, 80, 90		
refer to one, two, three, four, five,		
six, seven, eight, or nine tens (and 0		
ones).		
Compare two two-digit numbers	Compare 2-digit	Comparing 2-digit numbers
based on meanings of the tens and	numbers	
ones digits, recording the results of		
comparisons with the symbols >, =,		
and <.		

2.3 Use place value understanding and properties of operations to add & subtract

Outcome	Quests	Content
Add within 100, including adding a	Add within 100	Adding a 2-digit number & a
two-digit number and a one-digit		1-digit number, models
number, and adding a two-digit		Adding a 2-digit number & a
number and a multiple of 10, using		1-digit number

concrete models or drawings and strategies based on place value, properties of operations, and/or the relationship between addition and subtraction; relate the strategy to a written method and explain the reasoning used. Understand that in adding two-digit numbers, one adds tens and tens, ones and ones; and sometimes it is necessary to		Adding a 2-digit number & a multiple of 10
compose a ten.		
Given a two-digit number, mentally	Find 10 more or 10 less	Finding 10 more or 10 less
find 10 more or 10 less than the		
number, without having to count;		
explain the reasoning used.		

3 Measurement & Data

3.1 Measure lengths indirectly and by iterating length units

Outcome	Quests	Content
Order three objects by length;	Order & compare	Comparing & ordering lengths
compare the lengths of two objects	objects by length	
indirectly by using a third object.		
Express the length of an object as a	Express the length of	Expressing the length of an
whole number of length units, by	an object	object
laying multiple copies of a shorter		
object (the length unit) end to end;		
understand that the length		
measurement of an object is the		
number of same-size length units		
that span it with no gaps or		
overlaps. Limit to contexts where		
the object being measured is		
spanned by a whole number of		
length units with no gaps or		
overlaps.		

3.2 Tell and write time

Outcome	Quests	Content
Tell and write time in hours and	Tell time	Telling time with analog clocks
half-hours using analog and digital clocks.		Telling time with digital clocks

3.3 Represent and interpret data

Outcome	Quests	Content
Organize, represent, and interpret	Organize, represent &	Introducing & reading data in
data with up to three categories;	interpret data	tables
ask and answer questions about		Representing data in graphs
the total number of data points,		Interpreting tally charts &
how many in each category, and		picture graphs
how many more or less are in one		
category than in another.		

4 Geometry

4.1 Reason with shapes and their attributes

Outcome	Quests	Content
Distinguish between defining	Sort shapes based on	Sorting shapes based on
attributes versus non-defining	attributes	attributes
attributes; build and draw shapes		
to possess defining attributes.		
Compose two-dimensional shapes	Composite shapes: 2-D	Composite shapes: 2-D & 3-D
(rectangles, squares, trapezoids,	& 3-D	
triangles, half-circles, and quarter-		
circles) or three-dimensional shapes		
(cubes, right rectangular prisms,		
right circular cones, and right		
circular cylinders) to create a		
composite shape, and compose		
new shapes from the composite		
shape.		

Grade 2

1 Operations & Algebraic Thinking

1.1 Represent and solve problems involving addition and subtraction

Outcome	Quests	Content
Fluently add and subtract within 20 using mental strategies.	Add & subtract within 20	Fluently adding & subtracting within 20
		Adding & subtracting two 1-
		digit numbers

1.2 Add and subtract within 20

Outcome	Quests	Content
Fluently add and subtract within 20 using mental strategies.	Add & subtract within 20	Fluently adding & subtracting within 20
		Adding & subtracting two 1-digit numbers

1.3 Work with equal groups of objects to gain foundations for multiplication

Outcome	Quests	Content
Determine whether a group of	Odd & even numbers	Odd & even numbers up to 20
objects (up to 20) has an odd or		
even number of members; write an		
equation to express an even		
number as a sum of two equal		
addends.		
Use addition to find the total	Connect addition &	Connecting addition & arrays
number of objects arranged in	arrays	
rectangular arrays with up to 5		
rows and up to 5 columns; write an		
equation to express the total as a		
sum of equal addends.		

2 Number & Operations in Base Ten

2.1 Understand place value

Outcome	Quests	Content
Understand that the three digits of a three-digit number represent amounts of hundreds, tens, and ones.	Understand hundreds, tens & ones	Understanding hundreds, tens & ones
Count within 1000; skip-count by 2s,	Skip-count within 1000	Skip-counting by 2s
5s, 10s, and 100s.		Skip-counting by 10s
		Skip-counting by 5s
		Skip-counting by 100s
		Counting within 1000
Read and write numbers to 1000 using base-ten numerals, number names, and expanded form.	Read & write numbers to 1000	Reading & writing numbers to 1000
Compare two three-digit numbers based on meanings of the	Compare 3-digit numbers	Comparing 3-digit numbers
hundreds, tens, and ones digits, using >, =, and < symbols to record the results of comparisons.		

2.2 Use place value understanding and properties of operations to add and subtract

Outcome	Quests	Content
Fluently add and subtract within	Add & subtract within	Using strategies to add &
100 using strategies based on	100	subtract within 100
place value, properties of		Adding & subtracting using a
operations, and/or the relationship		100 chart
between addition and subtraction.		
Add up to four two-digit numbers	Add 2-digit numbers,	Adding 2-digit numbers,
using strategies based on place	strategies	strategies
value and properties of operations.		
Add and subtract within 1000,	Add & subtract within	Adding within 1000
using concrete models or drawings	1000	Subtracting within 1000
and strategies based on place		
value, properties of operations,		
and/or the relationship between		
addition and subtraction; relate the		
strategy to a written method.		
Understand that in adding or		
subtracting three-digit numbers,		
one adds or subtracts hundreds		

and hundreds, tens and tens, ones and ones; and sometimes it is necessary to compose or decompose tens or hundreds.		
Mentally add 10 or 100 to a given number 100-900, and mentally subtract 10 or 100 from a given number 100-900.	Add & subtract 10 or 100 mentally	Adding & subtracting 10 or 100 mentally

3 Measurement & Data

3.1 Measure and estimate lengths in standard units

Outcome	Quests	Content
Measure the length of an object by	Select units of measure:	Selecting units of measure: m,
selecting and using appropriate	m, cm	cm
tools such as rulers, yardsticks,		
meter sticks, and measuring tapes.		

3.2 Relate addition and subtraction to length

Outcome	Quests	Content
Use addition and subtraction within	Addition & subtraction	Solving addition & subtraction
100 to solve word problems	length problems	length problems
involving lengths that are given in		
the same units.		

3.3 Works with time and money

Outcome	Quests	Content
Tell and write time from analog and	Tell time	Telling time to the quarter
digital clocks to the nearest five		hour, analog & digital
minutes, using a.m. and p.m.		Telling time to 5 minutes,
		analog & digital
		Using a.m. & p.m. notation
Solve word problems involving	Money	Recognizing bills & coins
dollar bills, quarters, dimes, nickels, and pennies, using \$ and ¢ symbols appropriately.		Solving money word problems

3.4 Represent and interpret data

Outcome	Quests	Content
Generate measurement data by	Introduction to line	Reading line plots
measuring lengths of several	plots	
objects to the nearest whole unit, or		
by making repeated measurements		
of the same object. Show the		
measurements by making a line		

plot, where the horizontal scale is marked off in whole-number units.		
Draw a picture graph and a bar	Picture graphs & bar	Picture graphs
graph (with single-unit scale) to	graphs	Bar graphs
represent a data set with up to four		
categories. Solve simple put-		
together, take-apart, and compare		
problems using information		
presented in a bar graph.		

4 Geometry

4.1 Reason with shapes and their attributes

Outcome	Quests	Content
Recognize and draw shapes having	Recognize & identify	Identifying & sorting shapes
specified attributes, such as a given	shapes	Identifying quadrilaterals
number of angles or a given		Identifying pentagons
number of equal faces. Identify		Identifying hexagons
triangles, quadrilaterals, pentagons,		Identifying cubes
hexagons, and cubes.		, -



For more information about Mathletics, contact our friendly team.

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