Skills Chart

The Skills Chart is a list of the skills or concepts that are covered on each card. The skills and concepts are sequentially arranged to provide a cumulative review.

Lab 1a

Numeration numbers 0-5

- 1 match, identify sets with more
- 2 match, identify sets with fewer
- 3 match, identify equivalent sets
- 4 more than, fewer than (1-5)
- 5 one more (1-5)
- 6 one fewer (1-5)
- 7 write numbers 1, 2, 3
- 8 write numbers 4, 5
- 9 count (1-5)
- 10 count (1-5)
- 11 concept of zero
- 12 write numbers (0-5)
- 13 order (1-5)
- 14 **REVIEW:** numbers (0-5)

Operations

add, subtract numbers 0-5

- 15 concept of addition (0-5)
- 16 addition facts: sums 1-5
- 17 match addition sentence to picture
- 18 match picture to addition sentence
- 19 write addition sentence
- 20 **REVIEW:** addition
- 21 concept of subtraction
- 22 subtract from 1-5
- 23 match subtraction sentence to picture
- 24 match picture to subtraction sentence
- 25 write subtraction sentence
- 26 **REVIEW:** subtraction
- 27 REVIEW: addition, subtraction

Numeration

numbers 6-9

- 28 write numbers 6, 7
- 29 write numbers 8, 9
- 30 order (1-9)
- 31 order (1-9)
- 32 order (0-9)
- 33 count (1-7)
- 34 count (0-9)
- 35 count (0-9)
- 36 one more (6-9)
- 37 one fewer (6-9)
- 38 one more, one fewer (6–9)
- 39 REVIEW: numbers 0-9

Operations

add, subtract numbers 0-9

- 40 concept of addition (6-9)
- 41 write addition sentence
- 42 match picture to addition sentence
- 43 addition facts: sums 6-9
- 44 **REVIEW:** addition facts: sums 6-9
- 45 concept of subtraction
- 46 subtract from 5-9
- 47 match subtraction sentence to picture
- 48 match picture to subtraction sentence
- 49 subtract from 4-9
- 50 REVIEW: subtraction
- 51 **REVIEW:** addition, subtraction
- 52 three 1-digit addends
- 53 three 1-digit addends
- 54 **REVIEW:** addition, subtraction

Numeration

numbers 10-19

- 55 place value 10-19
- 56 concept of 10-19
- 57 count (10-19)
- 58 concept of 10-19
- 59 concept of 10-19
- 60 REVIEW: concept 10-19
- 61 order (0-19)
- 62 REVIEW: order 1-19
- 63 concept of < and >
- 64 concept of < and >
- 65 < and >
- 66 REVIEW: < and >

Operations

add, subtract numbers 0-18

- 67 addition facts: sums 10-18
- 68 addition facts: sums 10-18
- 69 addition facts: sums 10-18
- 70 write addition sentence
- 71 **REVIEW:** sums 10-18
- 72 subtract from 10-18
- 73 write subtraction sentence
- 74 subtract from 10-18
- 75 subtract from 10-18
- 76 **REVIEW:** subtract from 10-18
- 77 **REVIEW:** addition
- 78 **REVIEW:** subtraction
- 79 **REVIEW:** addition, subtraction



Numeration

numbers 20-99

- 80 place value: multiples of ten
- 81 count by 10s
- 82 place value: 2-digit numbers
- 83 place value: 2-digit numbers
- 84 write 2-digit numbers
- 85 write addition sentence
- 86 write addition sentence
- 87 show 2-digit numbers
- 88 count by 2s (even)
- 89 count by 2s (odd)
- 90 count by 5s
- 91 number patterns
- 92 order (< 100)
- 93 order (< 100)
- 94 **REVIEW:** 2-digit numbers

Operations

- add numbers 0-99, no renaming
 - 95 word problems: addition
 - 96 word problems: addition
 - 97 2-digit plus 1-digit, no renaming
 - 98 2-digit plus 1-digit, no renaming
 - 99 2-digit plus 1-digit, no renaming
 - 100 REVIEW: 2-digit plus 1-digit, no renaming
 - 101 add two multiples of 10
 - 102 add two multiples of 10
 - 103 2-digit plus multiple of 10
 - 104 2-digit plus multiple of 10
 - 105 add 2-digit numbers, no renaming
 - 106 add 2-digit numbers, no renaming
 - 107 REVIEW: add 2-digit numbers, no renaming
 - 108 **REVIEW:** addition, no renaming
 - 109 **REVIEW:** addition, no renaming

Numeration

fractions

- 110 share equally
- 111 share equally
- 112 same-size parts
- 113 how many same-size parts?
- 114 concept of fraction
- 115 concept of fraction
- 116 write fraction
- 117 recognize $\frac{1}{2}, \frac{1}{4}$
- 118 recognize $\frac{1}{3}, \frac{1}{4}$
- 119 identify fractions of a set
- 120 write fractions of a set
- 121 **REVIEW:** fractions
- 121 REVIEW. If actions
- 122 **REVIEW:** fractions of a set

Operations

subtract numbers 0-99, no renaming

- 123 word problems: subtraction
- 124 word problems: subtraction
- 125 2-digit minus 1-digit, no renaming
- 126 2-digit minus 1-digit, no renaming
- 127 REVIEW: 2-digit minus 1-digit, no renaming
- 128 subtract 2-digit multiples of 10
- 129 subtract 2-digit multiples of 10
- 130 2-digit minus multiple of 10
- 131 2-digit minus multiple of 10
- 132 subtract 2-digit numbers, no renaming
- 133 subtract 2-digit numbers, no renaming
- 134 **REVIEW:** subtraction, no renaming
- 135 **REVIEW:** subtraction, no renaming
- 136 **REVIEW:** addition, subtraction
- 137 **REVIEW:** addition, subtraction

Geometry

- 138 shapes that are different
- 139 shapes that are alike
- 140 identify rectangles
- 141 identify squares
- 142 identify triangles
- 143 identify circles
- 144 **REVIEW:** rectangles, squares
- 145 **REVIEW:** circles, triangles
- 146 circles, squares, triangles, rectangles
- 147 **REVIEW:** shapes
- 148 shape patterns
- 149 shape patterns
- 150 objects that roll
- 151 objects that sit flat
- 152 classify spheres
- 153 classify rectangular solids
- 154 classify cubes
- 155 classify cylinders
- 156 classify cones
- 157 **REVIEW:** rectangular solid, cube
- 158 **REVIEW:** cylinder, cone
- 159 **REVIEW:** figures
- 160 figures that are different
- 161 figures that are alike
- 162 faces of solids

Measurement

- 163 taller
- 164 longer

168

169

170

171

172

- 165 shorter
- 166 longest, shortest
- 167 length: nonstandard unit

measure length: inches

estimate and measure: inches

length: between 2 nonstandard units

length: to nearest nonstandard unit

REVIEW: length (nonstandard units)

13

- 173 measure length: centimeters
- 174 estimate and measure: centimeters
- 175 **REVIEW:** measure (inches and centimeters)
- 176 holds more
- 177 holds less
- 178 heavier
- 179 lighter
- temperature: hot weather 180
- temperature: cold weather 181
- read temperature 182
- 183 time sequence
- estimate time 184
- 185 clock face
- 186 time to the hour
- 187 time to the hour
- 188 time to the half hour
- 189 time to the half hour
- 190 **REVIEW:** time
- 191 **REVIEW:** time
- 192 count coins: penny, nickel, dime
- equivalent amounts: nickel, dime 193
- 194 count coins: penny, nickel, dime, quarter
- equivalent amounts: quarter 195
- 196 equivalent amounts
- 197 change
- 198 **REVIEW:** money

Problem Solving

- read bar graph 199
- make bar graph 200
- interpret bar graph 201
- **REVIEW:** bar graph 202
- picture problems: basic facts 203
- picture problems: basic facts 204
- 205 picture problems: basic facts
- 206 identify solution sentence
- word problems: basic facts 207
- missing addend problems: basic facts 208
- missing addend problems: basic facts 209
- picture problems: 2-digit numbers 210
- picture problems: 2-digit numbers 211
- picture problems: 2-digit numbers 212
- word problems: 2-digit numbers 213
- **REVIEW:** picture, word problems 214

Algebra

14

- identify operation: basic facts 215
- 216 identify operation: addition, subtraction
- missing term: addition facts 217
- identify missing term: subtraction facts 218
- identify missing term: addition 219
- identify missing term: subtraction 220
- **REVIEW:** identify missing term (+, -)221
- **REVIEW:** identify operation, missing term (+, -)222
- 223 number patterns: addition
- number patterns: subtraction 224
- **REVIEW:** number patterns (+, -)225

Lab 1b

Numeration

- numbers 0-99
 - place value: tens and ones, order (1-20) 1
 - place value: tens and ones, multiples of 10 2
 - count by 10s 3
 - 4 place value: tens and ones
 - 5 write 2-digit numbers
 - 6 one less, one more, between (10-50)
 - 7 order 1-50
 - 8 one less, one more, between (50-99)
 - 9 ten less, ten more (1-100)
 - 10 order 50-99
 - concept of < and > 11
 - < and > (0-50) 12
 - 13 < and > (0-100)
 - 14 REVIEW: order, < and >
 - rounding between consecutive 10s 15
 - rounding to nearest 10: concept 16
 - rounding to nearest 10 17
 - 18 **REVIEW:** rounding to nearest 10

Operations

add, subtract numbers 0-99, no renaming

- write addition sentence 19
- 20 sums 0-10
- 21 sums 10-14
- 22 sums 10-17
- three 1-digit addition with parentheses 23
- 24 word problems: addition facts
- **REVIEW:** addition facts 25
- write subtraction sentence 26
- subtract from < 15 27
- 28 subtract from 10-17
- 29 subtract from 10-18
- 30 subtract from 11-16
- word problems: subtraction facts 31
- **REVIEW:** subtraction facts 32
- addition, subtraction facts 33
- 34 fact families

40

41

42

43

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47

- **REVIEW:** addition, subtraction facts 35
- 2-digit plus 1-digit, no renaming 36
- add multiples of 10 37
- 2-digit plus 2-digit, no renaming 38

subtract multiples of 10

word problems: add, no renaming 39 **REVIEW:** add, no renaming

2-digit minus 1-digit, no renaming

2-digit minus 2-digit, no renaming

REVIEW: subtract, no renaming

add, subtract, no renaming

word problems: subtract, no renaming

REVIEW: add, subtract, no renaming

Numeration

numbers 100-999

- 48 concept of 100
- 49 place value: hundreds, tens, ones
- place value: hundreds, tens, ones 50
- one less, one more (100-200) 51
- ten less, ten more (100-200) 52
- 53 compare 3-digit numbers
- < and > (100-200) 54
- order 100-200 55
- 56 REVIEW: < and >, compare
- 57 count by 100s
- 58 count by 100s
- place value: hundreds, tens, ones 59
- place value: 3-digit numbers 60
- one less, one more, between (100-999) 61
- ten less, ten more (100-999) 62
- one hundred less, one hundred more (100-999) 63
- 64 compare 3-digit numbers
- < and > (100-999) 65
- compare 3-digit numbers 66
- order 3-digit numbers 67
- order 3-digit numbers 68
- counting patterns: 3-digit numbers 69
- REVIEW: < and >, order (3-digit numbers) 70
- rounding between consecutive 100s 71
- rounding to nearest 100: concept 72
- rounding to nearest 100 73
- **REVIEW:** rounding to nearest 100 74

Operations

add, subtract numbers 100-999, no renaming

- add 2-digit numbers, no renaming 75
- word problems: add, no renaming 76
- three 1-digit and 2-digit addends, no renaming 77
- **REVIEW:** add, no renaming 78
- 3-digit plus 2-digit, no renaming, order 79
- 3-digit plus 3-digit, no renaming 3-digit plus 3-digit, no renaming 80
- 81
- **REVIEW:** add, no renaming 82
- subtract multiples of 10, no renaming 83
- 3-digit minus 2-digit, no renaming 84
- word problems: subtract, no renaming 85
- 3-digit minus 3-digit, no renaming 86
- 3-digit minus 2-digit, 3-digit, no renaming 87
- **REVIEW:** subtract, no renaming 88
- add, subtract 2-digit and 3-digit, no renaming 89
- word problems: add, subtract, no renaming 90
- **REVIEW:** add, subtract, no renaming 91

Numeration

readiness for renaming in addition

- place value names: 2-digit numbers 92
- 93 rename ones as tens
- 94 rename ones as tens
- 95 **REVIEW:** readiness for renaming in addition

Operations

addition, with renaming

- 2-digit plus 1-digit, with renaming 96
- 2-digit plus 1-digit, with renaming 97
- 2-digit plus 2-digit, with renaming 98
- 2-digit plus 2-digit, with renaming 99
- 2-digit plus 1-digit, 2-digit, with renaming 100
- identify addition problems requiring renaming 101
- 102 add, with/without renaming
- **REVIEW:** add, with/without renaming 103

Numeration

- readiness for renaming in subtraction
 - estimate sums to nearest 10 104
 - 105 estimate sums to nearest 100
 - 106 rename tens as ones
 - 107 rename tens as ones
 - 108 rename tens as ones
 - 109 **REVIEW:** readiness for renaming in subtraction

Operations

subtraction, with renaming

- identify subtraction problems requiring renaming 110
- 2-digit minus 1-digit, with renaming 2-digit minus 1-digit, with renaming 111
- 112
- 2-digit minus 2-digit, with renaming 113
- 2-digit minus 2-digit, with renaming 114
- 2-digit minus 1-digit, 2-digit, with renaming 115
- identify subtraction problems requiring renaming 116
- subtract, with/without renaming 117
- estimate differences to nearest 10 118
- 119 estimate differences to nearest 100
- 120 **REVIEW:** subtract, with/without renaming

Numeration

fractions

- 121 identify same-size parts
- count same-size parts 122
- 123 write unit fractions
- 124 write fractions with numerators 2-5
- 125 write fractions for parts of a group
- compare unit fractions 126
- 127 show and write fractions
- match picture to fraction 128
- 129 names for $\frac{1}{2}$
- 130 names for $\frac{1}{4}, \frac{1}{3}$
- 131 **REVIEW:** fractions

Operations

introduction to multiplication

- equivalent sets: how many in all? 132
- make sets of 5: how many in all? 133
- make sets of 3: how many in all? 134
- make sets of 4: how many in all? 135
- 136 **REVIEW:** sets of 2, 3, 4, 5
- 137 count by 2s, 4s
- multiplication as repeated addition 138
- multiplication as repeated addition 139
- multiplication as repeated addition 140
- 141 read arrays, relate to "times" statement
- read arrays, relate to multiplication symbol 142
- complete multiplication sentences 143
- multiplication facts: 2, 3, 4, 5 as factors 144
- 145 **REVIEW:** multiplication
- 146 make 2 equivalent sets: how many in each?
- make 3 equivalent sets: how many in each? 147
- make 4 equivalent sets: how many in each? 148
- make equivalent sets: how many sets? 149
- 150 make equivalent sets: how many sets?

Geometry

- square, circle 151
- triangle, rectangle 152
- circle, square, triangle, rectangle 153
- 154 **REVIEW:** plane figures
- cylinder, rectangular and triangular prism 155
- cone, cube, sphere 156
- cube, cylinder 157
- cone, sphere 158
- solid shapes 159
- corners, sides of figures 160
- count corners, sides 161
- figures with same shape and size 162
- recognize line of symmetry 163
- draw line of symmetry 164
- complete symmetrical figures 165
- **REVIEW:** symmetry 166
- 167 count tiles in irregular figures
- 168 count squares on a grid

Measurement

16

- length: nonstandard units 169
- measure length and height: centimeters 170
- 171 measure length and height: centimeters
- measure to nearest centimeter 172
- 173 measure length: inches
- measure length and height: inches 174
- measure to nearest inch 175
- **REVIEW:** measure 176
- 177 compare capacities: more
- 178 compare capacities: less

- 179 compare weight
- compare weight: ounces and pounds 180
- read temperatures: Fahrenheit 181
- read temperatures: Celsius 182
- 183 time to the hour, half hour
- time to 15-minute intervals 184
- 185 time to 5-minute intervals
- 186 time to 5-minute intervals
- **REVIEW:** time 187
- 188 amounts: coins
- 189 equivalent amounts: coins
- 190 amounts equivalent to \$1.00
- write amounts between \$1.00 and \$2.00 191
- 192 match amounts between \$1.00 and \$2.00
- **REVIEW:** money 193
- 194 make and read bar graph
- make bar graph 195
- 196 read bar graph
- 197 **REVIEW:** bar graph

Problem Solving

- introduction to coordinate graphing 198
- introduction to coordinate graphing 199
- 200read pictograph
- 201 identify operation: +, -
- picture problems: basic facts 202
- word problems: +, -, with/without renaming 203
- identify solution sentence: +, -204
- word problems: +, -, with/without renaming 205
- picture problems: basic facts: ×, ÷ 206
- word problems: $+, -, \times, \div$ 207
- 208 word problems: twice, half, double
- 2-step word problems: 1-digit numbers 209
- **REVIEW:** word problems 210
- consumer applications: coupons 211
- consumer applications: spend most money 212
- consumer applications: how many items? 213
- consumer applications: how much left? 214
- Algebra

225

- identify missing term: addition facts 215
- identify missing term: subtraction facts 216
 - identify missing term: addition 217
 - identify missing term: subtraction 218
 - 219 identify missing term: +, -
 - identify missing term: multiplication facts 220
 - **REVIEW:** identify operation, missing term $(+, -, \times)$ 221
- number patterns: addition 222
- number patterns: subtraction 223
- number patterns: addition and subtraction combined 224 **REVIEW:** number patterns (+, -)

Lab 1c

Numeration

2-, 3-, and 4-digit numbers

- 1 2-digit numbers: compare, order, place value
- 2 3-digit numbers: place value
- 3 3-digit numbers: compare
- 4 3-digit numbers: order
- 5 REVIEW: 2-, 3-digit numbers (order, compare)
- 6 concept of 1000
- 7 4-digit multiples of 100: concept
- 8 4-digit multiples of 100: order
- 9 4-digit multiples of 10: concept
- 10 4-digit numbers: order
- 11 4-digit multiples of 1000: concept, order
- 12 4-digit multiples of 10, 100: concept, order
- 13 4-digit numbers: order, compare
- 14 **REVIEW:** 4-digit numbers (order, compare)

Operations

addition, with/without renaming

- 15 addition facts: sums 1-18
- 16 add 1-, 2-, 3-digit numbers, no renaming
- 17 add three 1-, 2-, 3-digit numbers, no renaming
- 18 add 3-, 4-digit numbers, no renaming
- 19 add three 1-digit numbers (readiness for renaming)
- 20 2-digit plus 1-digit, with renaming
- 21 2-digit plus 2-digit, with renaming
- 22 2-digit plus 1-, 2-digit, with renaming
- 23 3-digit plus 2-digit, rename ones to a ten
- 24 3-digit plus 2-digit, rename tens to a hundred
- 25 identify addition problems requiring renaming
- 26 **REVIEW:** addition, with/without renaming
- 27 3-digit plus 3-digit, rename ones to a ten
- 28 3-digit plus 3-digit, rename ones to tens
- 29 3-digit plus 3-digit, rename tens to a hundred
- 30 3-digit plus 3-digit, rename tens to a hundred
- 31 3-digit plus 3-digit, with/without renaming
- 32 REVIEW: 3-digit plus 3-digit, rename once
- 33 3-digit plus 2-digit, rename twice
- 34 3-digit plus 3-digit, rename twice
- 35 3-digit plus 3-digit, with/without renaming
- 36 **REVIEW:** 3-digit plus 3-digit, with renaming
- 37 word problems: 3-digit plus 3-digit, with
- 38 **REVIEW:** 3-digit plus 3-digit, with renaming
- 39 REVIEW: 3-digit plus 3-digit, with/without renaming
- 40 4-digit plus 4-digit, with renaming
- 41 4-digit plus 2-, 3-digit, with renaming
- 42 REVIEW: 4-digit plus 2-, 3-, 4-digit, with renaming

Numeration

rounding to nearest 10, 100

- 43 rounding between consecutive 10s
- 44 rounding to nearest 10: concept
- 45 rounding to nearest 10: concept
- 46 rounding to nearest 10
- 47 rounding between consecutive 100s
- 48 rounding to nearest 100: concept
- 49 rounding to nearest 100: concept
- 50 rounding to nearest 100
- 51 **REVIEW:** rounding to nearest 10, 100

Operations

subtraction, with/without renaming

- 52 subtract, no renaming
- 53 word problems, no renaming
- 54 4-digit minus 3-, 4-digit, no renaming
- 55 REVIEW: subtract 3-, 4-digit numbers, no renaming
- 56 2-digit minus 1-digit, rename a ten to ones
- 57 2-digit minus 2-digit, rename a ten to ones
- 58 2-digit minus 2-digit, with/without renaming
- 59 3-digit minus 2-digit, with renaming
- 60 3-digit minus 2-digit, rename a hundred to tens
- 61 **REVIEW:** subtract, rename once
- 62 3-digit minus 3-digit, rename a ten to ones
- 63 3-digit minus 3-digit, rename a ten to ones
- 64 3-digit minus 3-digit, rename a hundred to tens
- 65 3-digit minus 3-digit, rename a hundred to tens
- 66 REVIEW: 3-digit minus 3-digit, rename once
- 67 3-digit minus 2-digit, rename twice
- 68 3-digit minus 3-digit, rename twice
- 69 **REVIEW:** subtract, rename twice
- 70 word problems: subtract with renaming
- 71 **REVIEW:** subtract, rename once or twice
- 72 4-digit minus 4-digit, with renaming
- 73 4-digit minus 2-, 3-digit, with renaming
- 74 REVIEW: 4-digit minus 2-, 3-, 4-digit, with renaming

Numeration

estimating sums, differences

- 75 estimate sums to nearest 10, 100
- 76 estimate sums
- 77 estimate differences to nearest 10, 100
- 78 estimate differences
- 79 REVIEW: estimate sums, differences



Operations

multiplication and division facts

- multiplication as repeated addition 80
- multiplication arrays 81
- multiplication facts: 3, 4, 5, 6 as factors 82
- multiplication facts: 7, 8, 9 as factors 83
- 84 multiplication facts
- horizontal/vertical forms for multiplication 85
- multiplication facts 86
- multiplication facts 87
- zero as a factor 88
- 89 **REVIEW:** multiplication facts
- 90 multiplication facts: missing factor
- concept of division, complete division sentence 91
- concept of division, complete division sentence 92
- division related to multiplication 93
- 94 division facts: 4, 5, 6 as divisors
- 95 division facts
- relate ÷ to) 96
- division facts: 6, 7, 8, 9 as divisors 97
- 98 **REVIEW:** division facts

Numeration

readiness for renaming in multiplication

- 99 multiplication names for a number
- 100 readiness for renaming in multiplication
- readiness for renaming in multiplication 101

Operations

multiplication, with/without renaming

- word problems: multiplication facts 102
- 1-digit times multiples of 10, 100 103
- 104 1-digit times multiples of 10, 100
- 1-digit times 2-digit, no renaming 105
- word problems: 1-digit times 2-digit, no renaming 106
- **REVIEW:** 1-digit times 2-digit, no renaming 107
- 1-digit times 2-digit, with renaming 108
- 109 1-digit times 2-digit, with renaming
- **REVIEW:** 1-digit times 2-digit, with renaming 110

Numeration

estimate products

- estimate product to nearest 10 111
- rounding to nearest 100 112
- estimate products to nearest 10, 100 113
- **REVIEW:** estimate products 114

Operations

readiness for division, division, with/without remainder

- division readiness 115 division facts 116
- 117 word problems: division facts division readiness (multiple of 10)
- 118
- 1-digit divisor, 2-digit (multiple of 10) quotient 119
- 1-digit divisor, 3-digit (multiple of 100) quotient 120
- 1-digit divisor, 2-digit quotient 121
- REVIEW: division (1-digit divisor, no remainder) 122
- 1-digit divisor, 1-digit quotient, with remainder 123 (using pictures)
- 1-digit divisor, 1-digit quotient, with remainder 124
- 1-digit divisor, 2-digit quotient, with/without 125 remainder
- 1-digit divisor, 3-digit quotient, with/without 126 remainder
- 1-digit divisor, with/without remainder 127
- REVIEW: division (1-digit divisor, with/without 128 remainder)

Numeration

money values, notation

- money: values, notation (dollars and cents) 129
- money: values, notation (cents to dollars) 130
- money: values, notation 131
- money: values, write notation 132
- **REVIEW:** money values, notation 133

Operations

computation with money values

- add money values 134
- subtract money values 135
- 136 add/subtract money values
- multiply money values by 1-digit numbers 137
- **REVIEW:** computation with money values 138

Numeration

fractions

- concept of equivalent fractions 139
- match picture to fraction: tenths 140
- 141 shade and write fraction: tenths
- match fraction to picture: tenths 142
- 143 **REVIEW:** fractions
- equivalent fractions: pictures 144
- write equivalent fractions 145
- **REVIEW:** equivalent fractions 146







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add, subtract fractions, like denominators

- 147 add fractions, like denominators
- 148 add fractions, like denominators
- 149 subtract fractions, like denominators
- 150 subtract fractions, like denominators
- 151 **REVIEW:** add/subtract fractions, like denominators

Geometry

- 152 cone, sphere, cylinder, cube
- 153 triangular prism, rectangular prism, pyramid
- 154 **REVIEW:** solid shapes
- 155 same shape
- 156 same size and shape
- 157 same size and shape
- 158 **REVIEW:** plane figures (shape and size)
- 159 complete symmetrical figures
- 160 recognize line of symmetry
- 161 draw lines of symmetry
- 162 draw lines of symmetry
- 163 **REVIEW:** symmetry
- 164 slides: right, left
- 165 slides: up, down
- 166 flips: horizontal
- 167 flips: vertical
- 168 turns: $\frac{1}{2}, \frac{1}{4}$
- 169 turns: $\frac{1}{4}, \frac{3}{4}$
- 170 **REVIEW:** slides, flips, turns

Measurement

- 171 measure length to nearest inch
- 172 measure to nearest inch
- 173 measure length to nearest centimeter
- 174 measure to nearest centimeter
- 175 perimeter readiness: centimeter
- 176 perimeter: centimeter
- 177 perimeter: centimeter
- 178 area readiness
- 179 area: count square centimeters
- 180 area: count square centimeters
- 181 perimeter, area
- 182 REVIEW: measure length, perimeter, area
- 183 measure: meter
- 184 measure: meter
- 185 capacity: gallon





- 186 capacity: liter
- 187 mass: pound
- 188 mass: kilogram
- 189 **REVIEW:** capacity, mass
- 190 read temperatures: Fahrenheit
- 191 read temperatures: Celsius
- 192 make bar graph
- 193 read bar graph
- 194 read pictograph
- 195 read line graph
- 196 read time to 5-minute intervals
- 197 read time to nearest minute
- 198 write time to nearest minute
- 199 write time: before/after
- 200 write time: A.M./P.M. notation
- 201 REVIEW: time
- Problem Solving
 - 202 word problems: +, -, no renaming
 - 203 word problems: +, -, with/without renaming
 - 204 word problems: ×, ÷
 - 205 word problems: identify operation: $+, -, \times, \div$
 - 206 word problems: $+, -, \times, \div$
 - 207 word problems: identify solution
 - sentence: +, -, ×, \div
 - 208 2-step word problems
 - 209 interpret bar graph
 - 210 interpret map
 - 211 interpret pictograph
 - 212 money problems: information in picture
 - 213 consumer applications: unit cost
 - 214 consumer applications: best buy
 - 215 consumer applications: estimate total cost
 - 216 consumer applications: money needed
 - 217 problem solving: fewest coins needed

Algebra

- 218 identify missing term: addition
- 219 identify missing term: subtraction
- 220 identify missing term: multiplication
- 221 identify missing term: division
- 222 **REVIEW:** identify missing term $(+, -, \times, \div)$
- 223 number patterns: addition and subtraction combined
- 224 number patterns: multiplication and division
- 225 **REVIEW:** number patterns $(+, -, \times, \div)$

