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

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<tr>
<td>80</td>
<td>place value: multiples of ten</td>
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<td>81</td>
<td>count by 10s</td>
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<td>82</td>
<td>place value: 2-digit numbers</td>
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<td>place value: 2-digit numbers</td>
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<td>84</td>
<td>write 2-digit numbers</td>
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<td>85</td>
<td>write addition sentence</td>
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<td>86</td>
<td>write addition sentence</td>
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<td>87</td>
<td>show 2-digit numbers</td>
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<td>88</td>
<td>count by 2s (even)</td>
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<td>89</td>
<td>count by 2s (odd)</td>
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<td>90</td>
<td>count by 5s</td>
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<td>91</td>
<td>number patterns</td>
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<td>92</td>
<td>order (&lt; 100)</td>
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<td>93</td>
<td>order (&lt; 100)</td>
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<tr>
<td>94</td>
<td>REVIEW: 2-digit numbers</td>
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### Operations
subtract numbers 0–99, no renaming

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<tbody>
<tr>
<td>123</td>
<td>word problems: subtraction</td>
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<tr>
<td>124</td>
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<td>125</td>
<td>2-digit minus 1-digit, no renaming</td>
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<td>126</td>
<td>2-digit minus 1-digit, no renaming</td>
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<td>127</td>
<td>REVIEW: 2-digit minus 1-digit, no renaming</td>
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<td>128</td>
<td>subtract 2-digit multiples of 10</td>
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<td>129</td>
<td>subtract 2-digit multiples of 10</td>
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<tr>
<td>130</td>
<td>2-digit minus multiple of 10</td>
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<tr>
<td>131</td>
<td>2-digit minus multiple of 10</td>
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<td>132</td>
<td>subtract 2-digit numbers, no renaming</td>
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<td>133</td>
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<td>REVIEW: subtraction, no renaming</td>
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<td>REVIEW: subtraction, no renaming</td>
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<td>136</td>
<td>REVIEW: addition, subtraction</td>
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<td>137</td>
<td>REVIEW: addition, subtraction</td>
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### Geometry
shapes that are different

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<td>shapes that are alike</td>
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<td>140</td>
<td>identify rectangles</td>
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<td>identify squares</td>
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<td>identify triangles</td>
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<td>identify circles</td>
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<td>144</td>
<td>REVIEW: rectangles, squares</td>
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<td>145</td>
<td>REVIEW: circles, triangles</td>
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<td>circles, squares, triangles, rectangles</td>
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<td>147</td>
<td>REVIEW: shapes</td>
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<td>shape patterns</td>
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<td>shape patterns</td>
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<td>objects that roll</td>
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<td>151</td>
<td>objects that sit flat</td>
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<td>152</td>
<td>classify spheres</td>
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<td>153</td>
<td>classify rectangular solids</td>
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<td>154</td>
<td>classify cubes</td>
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<tr>
<td>155</td>
<td>classify cylinders</td>
</tr>
<tr>
<td>156</td>
<td>classify cones</td>
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<tr>
<td>157</td>
<td>REVIEW: rectangular solid, cube</td>
</tr>
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<td>158</td>
<td>REVIEW: cylinder, cone</td>
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<td>159</td>
<td>REVIEW: figures</td>
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<td>figures that are different</td>
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<td>figures that are alike</td>
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<td>faces of solids</td>
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### Measurement
taller

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<td>longer</td>
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<td>165</td>
<td>shorter</td>
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<td>166</td>
<td>longest, shortest</td>
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<td>167</td>
<td>length: nonstandard unit</td>
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<td>168</td>
<td>length: between 2 nonstandard units</td>
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<td>169</td>
<td>length: to nearest nonstandard unit</td>
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<tr>
<td>170</td>
<td>REVIEW: length (nonstandard units)</td>
</tr>
<tr>
<td>171</td>
<td>measure length: inches</td>
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<tr>
<td>172</td>
<td>estimate and measure: inches</td>
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</table>
Skills Chart

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
180 temperature: hot weather
181 temperature: cold weather
182 read temperature
183 time sequence
184 estimate time
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
193 equivalent amounts: nickel, dime
194 count coins: penny, nickel, dime, quarter
195 equivalent amounts: quarter
196 equivalent amounts
197 change
198 **REVIEW:** money

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

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

Lab 1b

**Numeration**
numbers 0–99
1 place value: tens and ones, order (1–20)
2 place value: tens and ones, multiples of 10
3 count by 10s
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
11 concept of < and >
12 < and > (0–50)
13 < and > (0–100)
14 **REVIEW:** order, < and >
15 rounding between consecutive 10s
16 rounding to nearest 10: concept
17 rounding to nearest 10
18 **REVIEW:** rounding to nearest 10

**Operations**
add, subtract numbers 0–99, no renaming
19 write addition sentence
20 sums 0–10
21 sums 10–14
22 sums 10–17
23 three 1-digit addition with parentheses
24 word problems: addition facts
25 **REVIEW:** addition facts
26 write subtraction sentence
27 subtract from < 15
28 subtract from 10–17
29 subtract from 10–18
30 subtract from 11–16
31 word problems: subtraction facts
32 **REVIEW:** subtraction facts
33 addition, subtraction facts
34 fact families
35 **REVIEW:** addition, subtraction facts
36 2-digit plus 1-digit, no renaming
37 add multiples of 10
38 2-digit plus 2-digit, no renaming
39 word problems: add, no renaming
40 **REVIEW:** add, no renaming
41 2-digit minus 1-digit, no renaming
42 subtract multiples of 10
43 2-digit minus 2-digit, no renaming
44 word problems: subtract, no renaming
45 **REVIEW:** subtract, no renaming
46 add, subtract, no renaming
47 **REVIEW:** add, subtract, no renaming
**Numeration**

- Concept of 100
- Place value: hundreds, tens, ones
- Place value: hundreds, tens, ones
- One less, one more (100–200)
- Ten less, ten more (100–200)
- Compare 3-digit numbers
- < and > (100–200)
- Order 100–200

**Operations**

- Addition, with renaming
  - 2-digit plus 1-digit, with renaming
  - 2-digit plus 1-digit, with renaming
  - 2-digit plus 2-digit, with renaming
  - 2-digit plus 2-digit, with renaming
  - 2-digit plus 1-digit, 2-digit, with renaming
  - Identify addition problems requiring renaming
  - Add, with/without renaming

**Numeration**

- Readiness for renaming in subtraction
  - Estimate sums to nearest 10
  - Estimate sums to nearest 100
  - Rename tens as ones
  - Rename tens as ones
  - Rename tens as ones

**Operations**

- Subtraction, with renaming
  - Identify subtraction problems requiring renaming
  - 2-digit minus 1-digit, with renaming
  - 2-digit minus 1-digit, with renaming
  - 2-digit minus 2-digit, with renaming
  - 2-digit minus 2-digit, with renaming
  - 2-digit minus 1-digit, 2-digit, with renaming
  - Identify subtraction problems requiring renaming
  - Subtract, with/without renaming

**Numeration**

- Fractions
  - Identify same-size parts
  - Count same-size parts
  - Write unit fractions
  - Write fractions with numerators 2–5
  - Write fractions for parts of a group
  - Compare unit fractions
  - Show and write fractions
  - Match picture to fraction
  - Names for \( \frac{1}{2} \)
  - Names for \( \frac{1}{3} \), \( \frac{1}{4} \)

**Review**

- Add, subtract, no renaming

- Compare 3-digit numbers

- < and > (100–200)

- Order 100–200

- Add, with/without renaming

- Estimate differences to nearest 10

- Estimate differences to nearest 100

- Subtract, with/without renaming

- Add, subtract, no renaming
Skills Chart

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

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

Measurement
169 length: nonstandard units
170 measure length and height: centimeters
171 measure length and height: centimeters
172 measure to nearest centimeter
173 measure length: inches
174 measure length and height: inches
175 measure to nearest inch
176 REVIEW: measure
177 compare capacities: more
178 compare capacities: less
179 compare weight
180 compare weight: ounces and pounds
181 read temperatures: Fahrenheit
182 read temperatures: Celsius
183 time to the hour, half hour
184 time to 15-minute intervals
185 time to 5-minute intervals
186 time to 5-minute intervals
187 REVIEW: time
188 amounts: coins
189 equivalent amounts: coins
190 amounts equivalent to $1.00
191 write amounts between $1.00 and $2.00
192 match amounts between $1.00 and $2.00
193 REVIEW: money
194 make and read bar graph
195 make bar graph
196 read bar graph
197 REVIEW: bar graph

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

Algebra
215 identify missing term: addition facts
216 identify missing term: subtraction facts
217 identify missing term: addition
218 identify missing term: subtraction
219 identify missing term: +, –
220 identify missing term: multiplication facts
221 REVIEW: identify operation, missing term (+, –, ×)
222 number patterns: addition
223 number patterns: subtraction
224 number patterns: addition and subtraction combined
225 REVIEW: number patterns (+, –)
Numeration
2, 3-, and 4-digit numbers
2-digit numbers: compare, order, place value
3-digit numbers: place value
3-digit numbers: compare
3-digit numbers: order
REVIEW: 2-, 3-digit numbers (order, compare)
concept of 1000
4-digit multiples of 100: concept
4-digit multiples of 100: order
4-digit multiples of 10: concept
4-digit numbers: order
4-digit multiples of 1000: concept, order
4-digit multiples of 10, 100: concept, order
4-digit numbers: order, compare
REVIEW: 4-digit numbers (order, compare)

Operations
addition, with/without renaming
addition facts: sums 1-18
add 1-, 2-, 3-digit numbers, no renaming
add three 1-, 2-, 3-digit numbers, no renaming
add three 1-digit numbers (readiness for renaming)
2-digit plus 1-digit, with renaming
2-digit plus 2-digit, with renaming
2-digit plus 1-digit, with renaming
3-digit plus 2-digit, rename ones to a ten
3-digit plus 2-digit, rename tens to a hundred
identify addition problems requiring renaming
REVIEW: addition, with/without renaming
3-digit plus 3-digit, rename ones to a ten
3-digit plus 3-digit, rename ones to tens
3-digit plus 3-digit, rename tens to a hundred
3-digit plus 3-digit, rename tens to a hundred
3-digit plus 3-digit, with/without renaming
REVIEW: 3-digit plus 3-digit, rename once
3-digit plus 2-digit, rename twice
3-digit plus 3-digit, rename twice
3-digit plus 3-digit, with/without renaming
REVIEW: 3-digit plus 3-digit, with renaming
word problems: 3-digit plus 3-digit, with
REVIEW: 3-digit plus 3-digit, with renaming
REVIEW: 3-digit plus 3-digit, with/without renaming
REVIEW: 3-digit plus 3-digit, with/renaming
4-digit plus 4-digit, with renaming
4-digit plus 2-, 3-digit, with renaming
REVIEW: 4-digit plus 2-, 3-, 4-digit, with renaming

Numeration
rounding to nearest 10, 100
rounding between consecutive 10s
rounding to nearest 10: concept
rounding to nearest 10: concept
rounding to nearest 10
rounding between consecutive 100s
rounding to nearest 100: concept
rounding to nearest 100
REVIEW: rounding to nearest 10, 100
operations
subtraction, with/without renaming
subtract, no renaming
word problems, no renaming
4-digit minus 3-, 4-digit, no renaming
REVIEW: subtract 3-, 4-digit numbers, no renaming
2-digit minus 1-digit, rename a ten to ones
2-digit minus 2-digit, rename a ten to ones
2-digit minus 2-digit, with/without renaming
3-digit minus 2-digit, with renaming
3-digit minus 2-digit, rename a hundred to tens
REVIEW: subtract, rename once
3-digit minus 3-digit, rename a ten to ones
3-digit minus 3-digit, rename a ten to ones
3-digit minus 3-digit, rename a hundred to tens
3-digit minus 3-digit, rename a hundred to tens
REVIEW: 3-digit minus 3-digit, rename once
3-digit minus 2-digit, rename twice
3-digit minus 3-digit, rename twice
REVIEW: subtract, rename twice
word problems: subtract with renaming
REVIEW: subtract, rename once or twice
4-digit minus 4-digit, with renaming
4-digit minus 2-, 3-digit, with renaming
REVIEW: 4-digit minus 2-, 3-, 4-digit, with renaming

Numeration
estimating sums, differences
estimate sums to nearest 10, 100
estimate sums
estimate differences to nearest 10, 100
estimate differences
REVIEW: estimate sums, differences
### Operations

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<td>80</td>
<td>multiplication as repeated addition</td>
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<tr>
<td>81</td>
<td>multiplication arrays</td>
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<tr>
<td>82</td>
<td>multiplication facts: 3, 4, 5, 6 as factors</td>
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<td>83</td>
<td>multiplication facts: 7, 8, 9 as factors</td>
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<td>84</td>
<td>multiplication facts</td>
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<td>85</td>
<td>horizontal/vertical forms for multiplication</td>
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<td>86</td>
<td>multiplication facts</td>
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<td>multiplication facts</td>
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<td>88</td>
<td>zero as a factor</td>
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<td>89</td>
<td>REVIEW: multiplication facts</td>
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<td>multiplication facts: missing factor</td>
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<tr>
<td>91</td>
<td>concept of division, complete division sentence</td>
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<td>concept of division, complete division sentence</td>
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<tr>
<td>93</td>
<td>division related to multiplication</td>
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<td>94</td>
<td>division facts: 4, 5, 6 as divisors</td>
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<td>96</td>
<td>relate ÷ to }</td>
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<td>division facts: 6, 7, 8, 9 as divisors</td>
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<td>REVIEW: division facts</td>
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### Numeration

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<td>100</td>
<td>multiplication names for a number</td>
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<tr>
<td>101</td>
<td>readiness for renaming in multiplication</td>
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### Operations

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<tr>
<td>102</td>
<td>word problems: multiplication facts</td>
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<td>103</td>
<td>1-digit times multiples of 10, 100</td>
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<td>104</td>
<td>1-digit times multiples of 10, 100</td>
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<tr>
<td>105</td>
<td>1-digit times 2-digit, no renaming</td>
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<tr>
<td>106</td>
<td>word problems: 1-digit times 2-digit, no renaming</td>
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<tr>
<td>107</td>
<td>REVIEW: 1-digit times 2-digit, no renaming</td>
</tr>
<tr>
<td>108</td>
<td>1-digit times 2-digit, with renaming</td>
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<tr>
<td>109</td>
<td>1-digit times 2-digit, with renaming</td>
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<td>REVIEW: 1-digit times 2-digit, with renaming</td>
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<td>estimate product to nearest 10</td>
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<td>112</td>
<td>rounding to nearest 100</td>
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<td>113</td>
<td>estimate products to nearest 10, 100</td>
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<td>114</td>
<td>REVIEW: estimate products</td>
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</table>

### Operations

<table>
<thead>
<tr>
<th>Skill</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>115</td>
<td>division readiness</td>
</tr>
<tr>
<td>116</td>
<td>division facts</td>
</tr>
<tr>
<td>117</td>
<td>word problems: division facts</td>
</tr>
<tr>
<td>118</td>
<td>division readiness (multiple of 10)</td>
</tr>
<tr>
<td>119</td>
<td>1-digit divisor, 2-digit (multiple of 10) quotient</td>
</tr>
<tr>
<td>120</td>
<td>1-digit divisor, 3-digit (multiple of 100) quotient</td>
</tr>
<tr>
<td>121</td>
<td>1-digit divisor, 2-digit quotient</td>
</tr>
<tr>
<td>122</td>
<td>REVIEW: division (1-digit divisor, no remainder)</td>
</tr>
<tr>
<td>123</td>
<td>1-digit divisor, 1-digit quotient, with remainder (using pictures)</td>
</tr>
<tr>
<td>124</td>
<td>1-digit divisor, 1-digit quotient, with remainder</td>
</tr>
<tr>
<td>125</td>
<td>1-digit divisor, 2-digit quotient, with/out remainder</td>
</tr>
<tr>
<td>126</td>
<td>1-digit divisor, 3-digit quotient, with/out remainder</td>
</tr>
<tr>
<td>127</td>
<td>1-digit divisor, with/out remainder</td>
</tr>
<tr>
<td>128</td>
<td>REVIEW: division (1-digit divisor, with/out remainder)</td>
</tr>
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<thead>
<tr>
<th>Skill</th>
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<tbody>
<tr>
<td>129</td>
<td>money values, notation</td>
</tr>
<tr>
<td>130</td>
<td>money values, notation (dollars and cents)</td>
</tr>
<tr>
<td>131</td>
<td>money values, notation (cents to dollars)</td>
</tr>
<tr>
<td>132</td>
<td>money values, write notation</td>
</tr>
<tr>
<td>133</td>
<td>REVIEW: money values, notation</td>
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<thead>
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<tbody>
<tr>
<td>134</td>
<td>add money values</td>
</tr>
<tr>
<td>135</td>
<td>subtract money values</td>
</tr>
<tr>
<td>136</td>
<td>add/subtract money values</td>
</tr>
<tr>
<td>137</td>
<td>multiply money values by 1-digit numbers</td>
</tr>
<tr>
<td>138</td>
<td>REVIEW: computation with money values</td>
</tr>
</tbody>
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<tr>
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<tbody>
<tr>
<td>139</td>
<td>concept of equivalent fractions</td>
</tr>
<tr>
<td>140</td>
<td>match picture to fraction: tenths</td>
</tr>
<tr>
<td>141</td>
<td>shade and write fraction: tenths</td>
</tr>
<tr>
<td>142</td>
<td>match fraction to picture: tenths</td>
</tr>
<tr>
<td>143</td>
<td>REVIEW: fractions</td>
</tr>
<tr>
<td>144</td>
<td>equivalent fractions: pictures</td>
</tr>
<tr>
<td>145</td>
<td>write equivalent fractions</td>
</tr>
<tr>
<td>146</td>
<td>REVIEW: equivalent fractions</td>
</tr>
</tbody>
</table>
Operations
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: $\frac{1}{4}$, $\frac{1}{4}$
169 turns: $\frac{1}{2}$, $\frac{1}{2}$
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: $+, -, \text{ no renaming}$
203 word problems: $+, -, \text{ with/without renaming}$
204 word problems: $\times, +$
205 word problems: identify operation: $+, -, \times, +$
206 word problems: $+, -, \times, +$
207 word problems: identify solution
sentence: $+, -, \times, +$
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 ($+, -, \times, +$)
223 number patterns: addition and subtraction combined
224 number patterns: multiplication and division
225 REVIEW: number patterns ($+, -, \times, +$)