Table of Contents

Number and Number Sense
Number Model of 2
Number Model of 9
Number Model of 14
Count
Place Value
Counting by Twos
Counting by Fives
Counting by Tens
Estimate
Fraction: Half and Fourth
Fraction: Thirds

Computation and Estimation
Addition
Subtraction
Related Facts
Number Sentence

Geometry
Circle
Square: Right Angle
Triangle: Side and Vertex
Rectangle: Right Angle

Probability and Statistics
Picture Graph
Table
Tally Marks

Patterns, Functions, and Algebra
Pattern: Repeating and Growing
Equality
Number Line
Calculator

Measurement
Penny
Nickel
Dime
Quarter
Dollar
Clock
Length
Weight: Heavier and Lighter
Balance Scale: Weight/ Mass
Scale: Weight/ Mass
Volume: Less and More
Volume: Equivalent
Calendar
Thermometer
Number

two

numeral
Number

nine

numeral
Number

14

fourteen

numeral
Count

1 2 3 4 5 6
Place Value

Tens  Ones

4  7
Counting by Twos

0
2
4
6
8
Counting by Fives

0

5

10

15
Counting by Tens

0

10

20

30
Estimate

About how many beans are in the jar?
Fraction

\[ \frac{1}{2} \]

\[ \frac{1}{4} \]
Fraction

\[ \frac{2}{3} \]

\[ \frac{1}{3} \quad \frac{1}{2} \quad \frac{2}{3} \]
Addition

9 + 3 = 12

sum

plus
Subtraction

8 − 2 = 6

difference

minus
Related Facts

\[5 + 1 = 6\]
\[1 + 5 = 6\]
\[6 - 1 = 5\]
\[6 - 5 = 1\]
Number Sentence

3 + 5 = 8

6 − 2 = 4
equation
Penny

1¢

one cent
Nickel

5¢
five cents
Dime

10¢

ten cents
Quarter

25¢

twenty-five cents
Dollar

$1.00

one hundred cents
Clock

digital

analog

time
Length
Weight

heavier

lighter
Balance Scale

weight/mass
Scale

weight/mass
Volume

less

more
Volume

equivalent
## Calendar

<table>
<thead>
<tr>
<th>Sun</th>
<th>Mon</th>
<th>Tue</th>
<th>Wed</th>
<th>Thu</th>
<th>Fri</th>
<th>Sat</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
</tr>
<tr>
<td>14</td>
<td>15</td>
<td>16</td>
<td>17</td>
<td>18</td>
<td>19</td>
<td>20</td>
</tr>
<tr>
<td>21</td>
<td>22</td>
<td>23</td>
<td>24</td>
<td>25</td>
<td>26</td>
<td>27</td>
</tr>
<tr>
<td>28</td>
<td>29</td>
<td>30</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Thermometer

temperature

degrees °

Fahrenheit

Celsius
Circle
Square

right angle
Triangle

side  vertex
Rectangle

right angle
# Picture Graph

## Our Favorite Pets

<table>
<thead>
<tr>
<th>Cat</th>
<th>Dog</th>
<th>Horse</th>
<th>Fish</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Cat" /></td>
<td><img src="image2" alt="Dog" /></td>
<td><img src="image3" alt="Horse" /></td>
<td><img src="image4" alt="Fish" /></td>
</tr>
</tbody>
</table>
# Pets

<table>
<thead>
<tr>
<th>Animals</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dogs</td>
<td>12</td>
</tr>
<tr>
<td>Cats</td>
<td>9</td>
</tr>
<tr>
<td>Birds</td>
<td>5</td>
</tr>
<tr>
<td>Lizards</td>
<td>9</td>
</tr>
</tbody>
</table>
Tally Marks

\[
\text{\textcolor{red}{\Large \cancel{\text{\H{}}} \quad \text{\cancel{\H{}}} \quad \H{}}} = 8
\]

\[
5 + 3 \quad \underline{=} \quad 8
\]
Pattern

○ □ ○ □ ○ □ ○ □ ○ □ ○ □

A B A B A B A B A

repeating pattern

× ● × ○ ● ○ ● ○

growing pattern
Equality

=  

equal sign

10 = 10

equal

same as
Number Line
Calculator