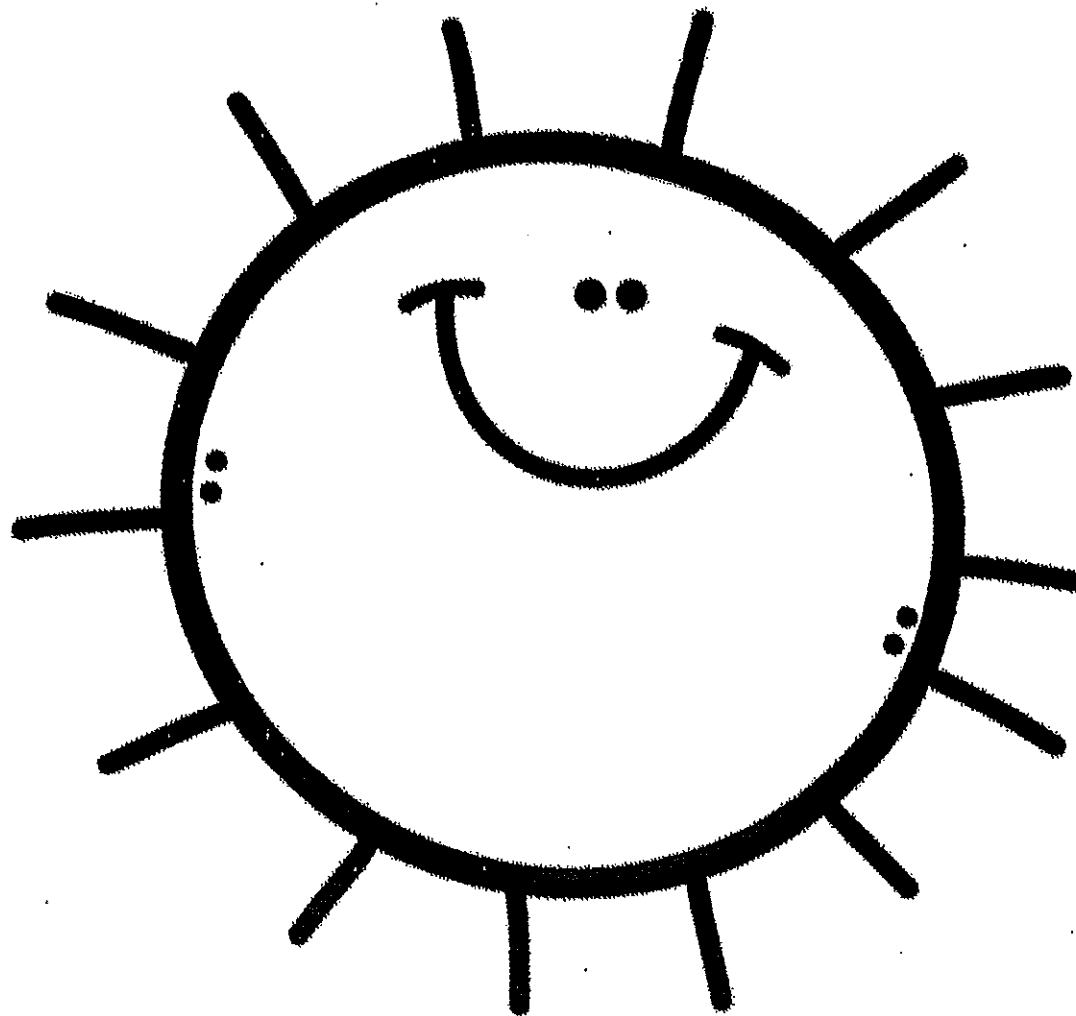


# 5-A-DAY MATH SUMMER REVIEW

For students  
entering 3rd  
grade!



NAME:

# TRACK YOUR PROGRESS

For each day that you complete, color in a square until you make it to the 40<sup>th</sup> day! You can do it!

START  
HERE  
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
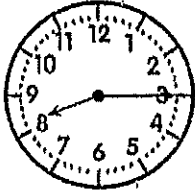



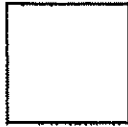
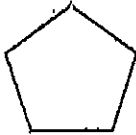


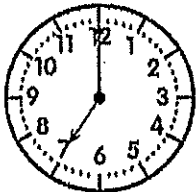







Name: \_\_\_\_\_

# 5-A-DAY MATH SUMMER REVIEW

Week 1

Date \_\_\_\_\_


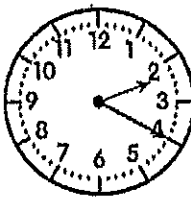






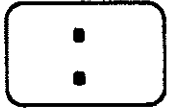


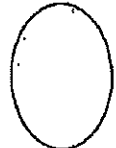
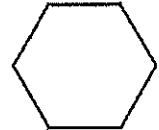


<p>DAY 1</p> <p><b>QUICK CHECK</b></p> <p>5+5=      9+9=            4+4=      8+8=            6+6=      7+7=</p>	<p>How many sides &amp; vertices?</p>  <p>sides _____ vertices/angles _____</p>	<p>48      74  <u>+96</u>    <u>-25</u></p>	 	<p>Complete the fact family 4,5,9</p> <table border="1" style="width:100%; height:100%;"> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </table>				
<p>DAY 2</p> <p><b>QUICK CHECK</b></p> <p>7+6=      6+5=            4+5=      7+8=            3+4=      8+9=</p>	 	<p>Complete the fact family 7,6,13</p> <table border="1" style="width:100%; height:100%;"> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </table>					<p>39      63  <u>+65</u>    <u>-49</u></p>	<p>How many sides &amp; vertices?</p>  <p>sides _____ vertices/angles _____</p>
<p>DAY 3</p> <p><b>QUICK CHECK</b></p> <p>5+7=      5+3=            8+6=      9+7=            4+6=      10+8=</p>	<p>53      39  <u>+27</u>    <u>-15</u></p>	<p>How many sides &amp; vertices?</p>  <p>sides _____ vertices/angles _____</p>	<p>Complete the fact family 10,5,15</p> <table border="1" style="width:100%; height:100%;"> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </table>					 
<p>DAY 4</p> <p><b>QUICK CHECK</b></p> <p>9+1=      8+2=            7+3=      5+5=            6+4=      0+10=</p>	<p>Complete the fact family 6,8,14</p> <table border="1" style="width:100%; height:100%;"> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </table>					 	<p>How many sides &amp; vertices?</p>  <p>sides _____ vertices/angles _____</p>	<p>46      90  <u>+68</u>    <u>-45</u></p>
<p>DAY 5</p> <p><b>QUICK CHECK</b></p> <p>9+7=      5+9=            4+9=      9+6=            9+8=      3+9=</p>	<p>How many sides &amp; vertices?</p>  <p>sides _____ vertices/angles _____</p>	<p>32      74  <u>+49</u>    <u>-27</u></p>	 	<p>Complete the fact family 5,7,12</p> <table border="1" style="width:100%; height:100%;"> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </table>				

Name: \_\_\_\_\_

# 5-A-DAY MATH SUMMER REVIEW

Week 2

Date \_\_\_\_\_

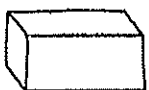


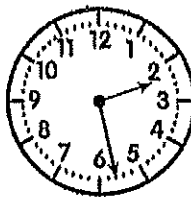




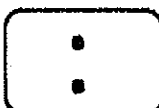

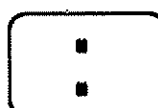
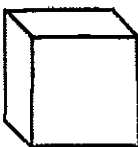


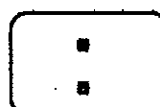
<p>DAY 1</p> <p><b>QUICK CHECK</b></p> <p>5+9=      6+8=            4+7=      3+8=            6+6=      2+7=</p>	<p>Name the shape.</p>  <ul style="list-style-type: none"> <li><input type="radio"/> pentagon</li> <li><input type="radio"/> square</li> <li><input type="radio"/> trapezoid</li> <li><input type="radio"/> circle</li> </ul>	<p>35      69            +27    -46</p>	 	<p>Complete the fact family 6, 9, 15</p> <table border="1" style="width: 100%; height: 50px;"> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </table>				
<p>DAY 2</p> <p><b>QUICK CHECK</b></p> <p>4+3=      2+9=            0+8=      1+8=            7+1=      5+2=</p>	 	<p>Complete the fact family 5, 8, 13</p> <table border="1" style="width: 100%; height: 50px;"> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </table>					<p>82      74            +58    -37</p>	<p>Name the shape.</p>  <ul style="list-style-type: none"> <li><input type="radio"/> rectangle</li> <li><input type="radio"/> square</li> <li><input type="radio"/> rhombus</li> <li><input type="radio"/> trapezoid</li> </ul>
<p>DAY 3</p> <p><b>QUICK CHECK</b></p> <p>5+3=      3+6=            3+3=      5+5=            4+6=      7+1=</p>	<p>94      52            +65    -19</p>	<p>Name the shape.</p>  <ul style="list-style-type: none"> <li><input type="radio"/> pentagon</li> <li><input type="radio"/> hexagon</li> <li><input type="radio"/> trapezoid</li> <li><input type="radio"/> square</li> </ul>	<p>Complete the fact family 7, 3, 10</p> <table border="1" style="width: 100%; height: 50px;"> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </table>					 
<p>DAY 4</p> <p><b>QUICK CHECK</b></p> <p>3+9=      2+6=            7+3=      10+2=            3+4=      3+2=</p>	<p>Complete the fact family 8, 7, 15</p> <table border="1" style="width: 100%; height: 50px;"> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </table>					 	<p>Name the shape.</p>  <ul style="list-style-type: none"> <li><input type="radio"/> circle</li> <li><input type="radio"/> rectangle</li> <li><input type="radio"/> oval</li> <li><input type="radio"/> pentagon</li> </ul>	<p>30      42            +57    -25</p>
<p>DAY 5</p> <p><b>QUICK CHECK</b></p> <p>6+6=      5+4=            2+4=      2+2=            6+8=      5+1=</p>	<p>Name the shape.</p>  <ul style="list-style-type: none"> <li><input type="radio"/> octagon</li> <li><input type="radio"/> trapezoid</li> <li><input type="radio"/> hexagon</li> <li><input type="radio"/> pentagon</li> </ul>	<p>23      80            +57    -35</p>	 	<p>Complete the fact family 6, 5, 11</p> <table border="1" style="width: 100%; height: 50px;"> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </table>				

Name: \_\_\_\_\_

# 5-A-DAY MATH SUMMER REVIEW

Week 3

Date \_\_\_\_\_

<p>DAY 1</p> <p><b>QUICK CHECK</b></p> <p>9+9=      4+8=              8+7=      3+7=              6+5=      9+7=</p>	<p>Name the shape.</p>  <ul style="list-style-type: none"> <li><input type="radio"/> square</li> <li><input type="radio"/> cube</li> <li><input type="radio"/> pyramid</li> <li><input type="radio"/> rectangular prism</li> </ul>	<p>46      83              +87      -36</p>	 	<p>Complete the fact family              9,7,16</p> <table border="1" style="width: 100%; height: 100%;"> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </table>				
<p>DAY 2</p> <p><b>QUICK CHECK</b></p> <p>7+7=      6+9=              4+8=      7+8=              7+6=      10+2=</p>	 	<p>Complete the fact family              4,8,12</p> <table border="1" style="width: 100%; height: 100%;"> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </table>					<p>92      64              +46      -39</p>	<p>Name the shape.</p>  <ul style="list-style-type: none"> <li><input type="radio"/> cylinder</li> <li><input type="radio"/> triangle</li> <li><input type="radio"/> pyramid</li> <li><input type="radio"/> trapezoid</li> </ul>
<p>DAY 3</p> <p><b>QUICK CHECK</b></p> <p>5+7=      5+6=              8+8=      4+5=              4+9=      7+3=</p>	<p>21      57              +75      -37</p>	<p>Name the shape.</p>  <ul style="list-style-type: none"> <li><input type="radio"/> cone</li> <li><input type="radio"/> sphere</li> <li><input type="radio"/> pyramid</li> <li><input type="radio"/> circle</li> </ul>	<p>Complete the fact family              7,4,11</p> <table border="1" style="width: 100%; height: 100%;"> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </table>					 
<p>DAY 4</p> <p><b>QUICK CHECK</b></p> <p>9+9=      8+9=              7+9=      10+7=              6+4=      3+9=</p>	<p>Complete the fact family              12,5,17</p> <table border="1" style="width: 100%; height: 100%;"> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </table>					 	<p>Name the shape.</p>  <ul style="list-style-type: none"> <li><input type="radio"/> cone</li> <li><input type="radio"/> rectangle</li> <li><input type="radio"/> cube</li> <li><input type="radio"/> square</li> </ul>	<p>29      56              +79      -20</p>
<p>DAY 5</p> <p><b>QUICK CHECK</b></p> <p>8+7=      5+9=              7+4=      2+8=              6+8=      5+10=</p>	<p>Name the shape.</p>  <ul style="list-style-type: none"> <li><input type="radio"/> pyramid</li> <li><input type="radio"/> sphere</li> <li><input type="radio"/> cylinder</li> <li><input type="radio"/> pentagon</li> </ul>	<p>82      60              +78      -25</p>	 	<p>Complete the fact family              9,4,13</p> <table border="1" style="width: 100%; height: 100%;"> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </table>				

Name:

## 5-A-DAY MATH SUMMER REVIEW

Week 4

Date

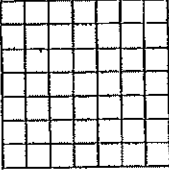
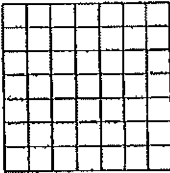
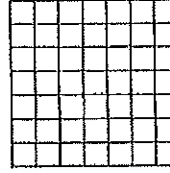
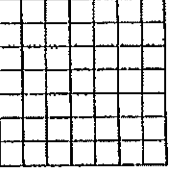
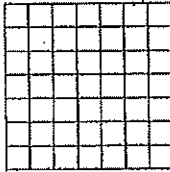
DAY 1	Write this number in the standard form: $500 + 60 + 8$	Use mental math to solve. $456 - 10 =$  $569 + 100 =$	Show equal groups to solve. $5 \times 7 =$  5 groups of 7	$\begin{array}{r} 52 \\ 46 \\ +32 \\ \hline \end{array}$ $\begin{array}{r} 22 \\ 35 \\ +28 \\ \hline \end{array}$
<b>QUICK CHECK</b>				
$10-5=$ $10-4=$				
$10-3=$ $10-8=$				
$10-6=$ $10-9=$				
DAY 2	Use mental math to solve. $455 + 10 =$  $845 - 100 =$	Show equal groups to solve. $4 \times 4 =$  4 groups of 4	$\begin{array}{r} 60 \\ 55 \\ +29 \\ \hline \end{array}$ $\begin{array}{r} 14 \\ 39 \\ +74 \\ \hline \end{array}$	Write this number in the standard form: three hundred twenty one
<b>QUICK CHECK</b>				
$9-1=$ $7-0=$				
$6-0=$ $11-1=$				
$12-1=$ $8-0=$				
DAY 3	$\begin{array}{r} 96 \\ 42 \\ +27 \\ \hline \end{array}$ $\begin{array}{r} 56 \\ 24 \\ +53 \\ \hline \end{array}$	Write this number in the standard form: 3 tens, 2 hundreds, 5 ones	Use mental math to solve. $990 - 10 =$  $705 + 100 =$	Show equal groups to solve: $3 \times 6 =$  3 groups of 6
<b>QUICK CHECK</b>				
$8-7=$ $10-9=$				
$9-8=$ $7-6=$				
$6-5=$ $5-4=$				
DAY 4	Show equal groups to solve: $2 \times 8 =$  2 groups of 8	Use mental math to solve. $398 + 10 =$  $568 - 100 =$	Write this number in the standard form: six hundred thirty nine	$\begin{array}{r} 37 \\ 40 \\ +65 \\ \hline \end{array}$ $\begin{array}{r} 59 \\ 23 \\ +67 \\ \hline \end{array}$
<b>QUICK CHECK</b>				
$9-2=$ $7-2=$				
$6-2=$ $11-2=$				
$12-2=$ $8-2=$				
DAY 5	Write the number in the standard form: $7 + 100 + 40$	$\begin{array}{r} 76 \\ 33 \\ +24 \\ \hline \end{array}$ $\begin{array}{r} 35 \\ 23 \\ +54 \\ \hline \end{array}$	Show equal groups to solve: $5 \times 5 =$  5 groups of 5	Use mental math to solve. $633 - 10 =$  $900 + 100 =$
<b>QUICK CHECK</b>				
$8-4=$ $12-6=$				
$10-5=$ $16-8=$				
$14-7=$ $18-9=$				

Name: \_\_\_\_\_

# 5-A-DAY MATH SUMMER REVIEW

Week 5

Date \_\_\_\_\_

<p><b>DAY 1</b></p> <p><b>QUICK CHECK</b></p> <p>8-2=      11-6=            9-5=      6-3=            10-3=     12-7=</p>	<p>Write this number in the expanded form:            798</p>	<p>Use mental math to solve.</p> <p>982 - 10 =            419 + 100 =</p>	<p>Create an array to solve.            5 rows of 7</p> <p>5x7= </p>	<p>63      54            29      37  <u>+40</u>    <u>+82</u></p>
<p><b>DAY 2</b></p> <p><b>QUICK CHECK</b></p> <p>9-7=      8-5=            8-6=      12-8=            10-9=     9-9=</p>	<p>Use mental math to solve.</p> <p>324 + 10 =            560 - 100 =</p>	<p>Create an array to solve.            4 rows of 4</p> <p>4x4= </p>	<p>20      95            46      22  <u>+67</u>    <u>+55</u></p>	<p>Write this number in the expanded form:            Four hundred seventy seven</p>
<p><b>DAY 3</b></p> <p><b>QUICK CHECK</b></p> <p>13-8=      10-9=            10-6=      6-5=            12-6=      9-6=</p>	<p>33      74            65      39  <u>+92</u>    <u>+26</u></p>	<p>Write this number in the expanded form:            9 hundreds, 6 ones, 5 tens</p>	<p>Use mental math to solve.</p> <p>600 - 10 =            468 + 100 =</p>	<p>Create an array to solve.            6 rows of 3</p> <p>6x3= </p>
<p><b>DAY 4</b></p> <p><b>QUICK CHECK</b></p> <p>10-10=     10-5=            8-4=      12-5=            13-9=      11-4=</p>	<p>Create an array to solve.            7 rows of 2</p> <p>7x2= </p>	<p>Use mental math to solve.</p> <p>897 + 10 =            273 - 100 =</p>	<p>Write this number in the expanded form:            Three hundred sixty nine</p>	<p>58      46            43      29  <u>+60</u>    <u>+32</u></p>
<p><b>DAY 5</b></p> <p><b>QUICK CHECK</b></p> <p>11-1=      16-8=            10-8=      14-7=            9-3=      12-2=</p>	<p>Write the number in the expanded form:            825</p>	<p>25      62            25      49  <u>+25</u>    <u>+42</u></p>	<p>Create an array to solve.            5 rows of 5</p> <p>5x5= </p>	<p>Use mental math to solve.</p> <p>749 - 10 =            48 + 100 =</p>

Name:

## 5-A-DAY MATH SUMMER REVIEW

Week 6

Date

DAY 1 <b>QUICK CHECK</b> $14-8=$ $12-6=$ $19-10=$ $17-6=$ $15-9=$ $16-7=$	Compare the numbers using $>$ , $<$ , or $=$ $562 \bigcirc$ Five hundred nineteen	Use mental math to solve. $205 - 10 =$ $734 + 100 =$	Solve: $5+5+5+5=$	$\begin{array}{r} 44 \\ 72 \\ +36 \\ \hline \end{array}$ $\begin{array}{r} 28 \\ 53 \\ +82 \\ \hline \end{array}$
DAY 2 <b>QUICK CHECK</b> $15-7=$ $14-5=$ $13-6=$ $16-8=$ $12-9=$ $11-5=$	Use mental math to solve. $212 + 10 =$ $689 - 100 =$	Solve: $3+3+3+3+3=$	$\begin{array}{r} 43 \\ 64 \\ +77 \\ \hline \end{array}$ $\begin{array}{r} 60 \\ 27 \\ +35 \\ \hline \end{array}$	Compare the numbers using $>$ , $<$ , or $=$ $298 \bigcirc$ 400 + 80 + 7
DAY 3 <b>QUICK CHECK</b> $18-9=$ $16-9=$ $15-6=$ $13-5=$ $12-7=$ $14-7=$	$\begin{array}{r} 64 \\ 26 \\ +73 \\ \hline \end{array}$ $\begin{array}{r} 35 \\ 89 \\ +32 \\ \hline \end{array}$	Compare the numbers using $>$ , $<$ , or $=$ $3 \text{ tens}$ $5 \text{ ones}$ $4 \text{ hundreds}$ $\bigcirc$ 435	Use mental math to solve. $786 - 10 =$ $363 + 100 =$	Solve: $7+7+7=$
DAY 4 <b>QUICK CHECK</b> $20-10=$ $12-5=$ $17-8=$ $15-8=$ $14-9=$ $13-9=$	Solve: $4+4+4+4=$	Use mental math to solve. $408 + 10 =$ $678 - 100 =$	Compare the numbers using $>$ , $<$ , or $=$ $927 \bigcirc 792$	$\begin{array}{r} 98 \\ 42 \\ +56 \\ \hline \end{array}$ $\begin{array}{r} 43 \\ 24 \\ +28 \\ \hline \end{array}$
DAY 5 <b>QUICK CHECK</b> $11-7=$ $18-6=$ $13-8=$ $13-7=$ $10-7=$ $16-7=$	Compare the numbers using $>$ , $<$ , or $=$ Two hundred sixty four $\bigcirc$ Three hundred fifty nine	$\begin{array}{r} 56 \\ 39 \\ +62 \\ \hline \end{array}$ $\begin{array}{r} 76 \\ 45 \\ +36 \\ \hline \end{array}$	Solve: $9+9+9=$	Use mental math to solve. $290 - 10 =$ $456 + 100 =$



Name: \_\_\_\_\_

# 5-A-DAY MATH SUMMER REVIEW

Week 7

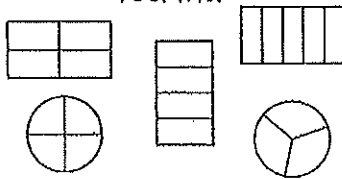
Date: \_\_\_\_\_

DAY 1

**QUICK CHECK**

11-7=      6+6=  
 5+8=      15-8=  
 10-7=      6+9=

Circle the objects divided into fourths.



Find the sum:  $532 + 219$



$40 + \underline{\quad} = 65$

$70 = 35 + \underline{\quad}$

DAY 2

**QUICK CHECK**

16-9=      5+9=  
 7+7=      17-8=  
 14-7=      3+6=

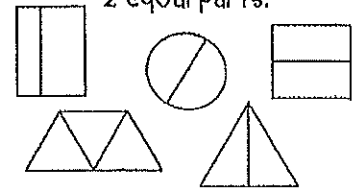


$25 + \underline{\quad} = 90$

$45 = 10 + \underline{\quad}$

Find the difference:  $726 - 347$

Circle the objects divided into 2 equal parts.



DAY 3

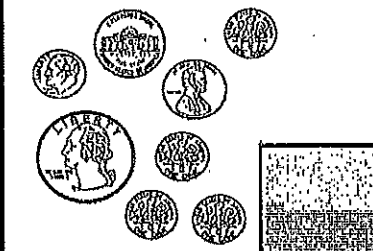
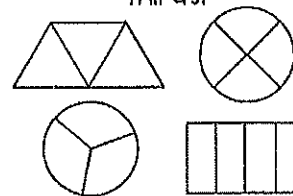
**QUICK CHECK**

12-6=      6+8=  
 7+5=      13-6=  
 16-7=      9+3=

$50 + \underline{\quad} = 75$

$85 = 40 + \underline{\quad}$

Circle the objects divided into thirds.



Find the sum:  $680 + 637$

DAY 4

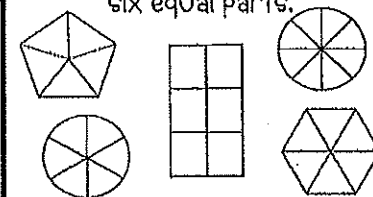
**QUICK CHECK**

18-9=      2+8=  
 7+6=      19-10=  
 12-7=      5+7=



Find the difference:  $809 - 456$

Circle the objects divided into six equal parts.



$60 + \underline{\quad} = 95$

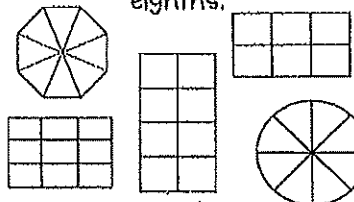
$60 = 15 + \underline{\quad}$

DAY 5

**QUICK CHECK**

18-6=      8+8=  
 4+9=      16-8=  
 16-7=      8+4=

Circle the objects divided into eighths.



$25 + \underline{\quad} = 55$

$100 = 45 + \underline{\quad}$

Find the sum:  $299 + 754$

Name: \_\_\_\_\_

# 5-A-DAY MATH SUMMER REVIEW

Week 8


Date \_\_\_\_\_

**DAY 1**

**QUICK CHECK**


14-7=      4+6=  
 5+6=      15-5=  
 13-5=      9+9=

What fraction is shaded?



one half  
 two fourths  
 one third  
 two thirds

Find the sum: 453+396



26 + \_\_\_\_ = 57

---

49 = 16 + \_\_\_\_

**DAY 2**

**QUICK CHECK**

12-9=      5+7=  
 7+5=      16-8=  
 11-7=      3+9=



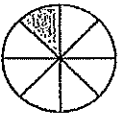
42 + \_\_\_\_ = 74

---

89 = 53 + \_\_\_\_

Find the difference: 527-116

What fraction is shaded?



one sixth  
 one eighth  
 six eighths  
 one fourth

**DAY 3**

**QUICK CHECK**

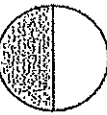
15-6=      3+8=  
 7+8=      13-4=  
 12-4=      7+3=

47 + \_\_\_\_ = 67

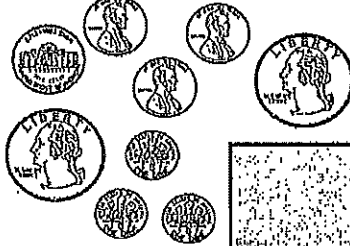
---

85 = 32 + \_\_\_\_

What fraction is shaded?



two fourths  
 one fourth  
 one half  
 one third




Find the sum: 450+489

**DAY 4**

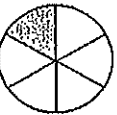
**QUICK CHECK**

10-9=      2+10=  
 7+2=      20-10=  
 11-7=      5+6=



Find the difference: 918-764

What fraction is shaded?



one sixth  
 one eighth  
 six eighths  
 one fourth

23 + \_\_\_\_ = 54

---

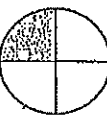
36 = 14 + \_\_\_\_

**DAY 5**

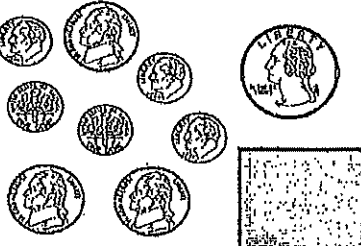
**QUICK CHECK**

16-6=      5+8=  
 4+4=      17-8=  
 12-7=      8+9=

What fraction is shaded?



one half  
 one third  
 one fourth  
 one fifth



44 + \_\_\_\_ = 79

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98 = 56 + \_\_\_\_

Find the sum: 823+276