Tangy Tuesday

Pack 3

Shape Up • Pictarithms • Grid Lock • Mystery Numbers • Tang-a-Row
TANG-A-ROW

Make the equations true using each number from the number bank once.

NUMBER BANK

1 2 3 4 $ 6 7 8 9

___  +  ___  =  4

___  −  ___  =  7

___  +  ___  =  15

___  −  ___  =  2

What number am I?
GRIDLOCK

Complete the grid, using each item in the bank once. Use column and row clues to determine the correct position for each item.

Number Bank
nine seven ten three

<table>
<thead>
<tr>
<th></th>
<th>GREATER THAN 8</th>
<th>HAS 5 LETTERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENDS WITH LETTER &quot;e&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENDS WITH LETTER &quot;n&quot;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Step-by-step examples at: gregtangmath.com/tutorials

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SHAPE UP

Fill in the missing numbers so that the values on the left and right go together to make the values at the top and bottom.

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1. SUM
   3
   +
   1
   -
   DIFFERENCE

2. SUM
   9
   +
   -
   DIFFERENCE

3. SUM
   15
   +
   6
   -
   DIFFERENCE

4. SUM
   10
   +
   -
   6
   DIFFERENCE
PICTARITHMS

Figure out the value of each shape. Then complete the equation at the bottom.

Step-by-step examples at: gregtangmath.com/tutorials
MYSTERY NUMBERS

Use the digits and clues to discover the mystery numbers. No digit can be used more than once in each mystery number.

Number Bank

9 2 8 1

smallest number

largest number

3 less than 5

3 more than 5

Step-by-step examples at: gregtangmath.com/tutorials