NCTM Transition to Algebra Puzzles

Think-of-a-Number Tricks

<table>
<thead>
<tr>
<th>Words</th>
<th>Pictures</th>
<th>Description of Pictures</th>
<th>Abbreviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Think of a number.</td>
<td>🍦</td>
<td>a bucket</td>
<td>$b$</td>
</tr>
<tr>
<td>Add 5.</td>
<td>🍦 5</td>
<td>a bucket and 5</td>
<td>$b + 5$</td>
</tr>
<tr>
<td>Multiply by 2.</td>
<td></td>
<td></td>
<td>$2b + 10$</td>
</tr>
<tr>
<td>Subtract 2.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Divide by 2.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subtract your original number.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Mobile Puzzles

This mobile always balances. Why?

Does this mobile balance always, sometimes, or never?

If sometimes, when?

Total weight of mobile

<table>
<thead>
<tr>
<th>Heart</th>
<th>Diamond</th>
<th>Circle</th>
</tr>
</thead>
<tbody>
<tr>
<td>_____</td>
<td>_____</td>
<td>_____</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Heart</th>
<th>Circle</th>
<th>Clover</th>
</tr>
</thead>
<tbody>
<tr>
<td>_____</td>
<td>_____</td>
<td>_____</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Heart</th>
<th>Diamond</th>
</tr>
</thead>
<tbody>
<tr>
<td>_____</td>
<td>6</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Triangle</th>
<th>Square</th>
<th>Star</th>
</tr>
</thead>
<tbody>
<tr>
<td>_____</td>
<td>_____</td>
<td>_____</td>
</tr>
</tbody>
</table>
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Mobile Puzzles

This mobile is balanced. What does that tell us about these?

Which mobiles can you say balance for sure?

Create a balanced mobile based on the mobile above.

Do we know if this mobile is balanced?
Why or why not?

Do we know if this mobile is balanced?
Why or why not?

Do we know if this mobile is balanced?
Why or why not?

Creating Mobiles

Make a small mobile with two shapes and one beam.

You’re making the puzzle, so work backwards. Start by making up the answers first:

\[ \bullet = \quad \]

\[ \star = \quad \]

Now make up a balanced mobile, and write in the total weight at the top:

Try to solve your mobile. Was it solvable?

Some mobiles have no solutions (no numbers will work) and some have multiple solutions (many numbers work), but the best mobiles have only one solution (only one set of numbers works). If you can’t solve your mobile, it might be a mobile with no solution or with many solutions.

If your mobile doesn’t have exactly one solution, change it or make a new one. Then cover your answer and give your mobile to someone else to solve here:

\[ \bullet = \quad \]

\[ \star = \quad \]
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Area Puzzles

If we agree that...
\[
\begin{array}{c}
\text{ } \\
1 \\
\end{array}
\]

Find the area of each of these shaded sections.
\[
\begin{array}{c}
\text{ } \\
\end{array}
\]

Match each numerical expression with an area model. You may use the same model more than once.

1. \((3 + 4)^2\)
2. \(3 \cdot 4^2\)
3. \((3 \cdot 4)^2\)
4. \(3^2 + 4^2\)
5. \(3^2 + 4^2 + 2 \cdot 3 \cdot 4\)
6. \(3^2 \cdot 4^2\)

Find the total area of each of the shapes.
Shape A

Shape B

Shape C

Shape D

What multiplications are shown here, and what are the answers?
\[
\begin{array}{c}
2x \times \text{xxyxy} = \text{xyxyxy} \\
3j(\_\_) = \_ - 6j \\
5y(\_\_) = \_ \\
\end{array}
\]

Complete these area models.
\[
\begin{array}{c|c|c}
6 & 18b & 5 \\
\hline
-7a & -35a & \\
\end{array}
\]

\[
\begin{array}{c|c|c|c|c|c}
2c & -3 & 5 & -3d & 7g & 21g \\
\hline
5 & & & \\
5 & 10g & \\
\end{array}
\]

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Who Am I? Puzzles

Who Am I?
- The product of my digits is 7.
- The sum of my digits is 8.
- My units digit is greater than my tens digit.

Who Am I?
- I am odd.
- \[ u > t \]
- My hundreds digit is prime.
- \[ t = 2h \]
- Two of my digits are square numbers.

Who Am I?
- I am even.
- My tens digit is 1.
- The product of my three digits is 12.
- \[ h \] is four less than my units digit.

Who Am I?
- I am even.
- My tens digit is 1.
- The product of my digits is 16.
- The sum of my digits is 8.

Who Am I?
- I am a multiple of 10.
- My hundreds digit is one more than my tens digit.
- The sum of my three digits is 7.

Who Am I?
- I am in the thirties.
- \[ d < t \]
- My units digit is twice my tens digit.
- \[ d \] is four less than \( u \).
- The product of \( d \) and \( t \) is \( u \).

You can make up problems like these using clues with relevant content.

Creating Who Am I? Puzzles

Mystery Number Puzzles

What are the only two numbers that \( \heartsuit \) could be if \( \heartsuit \cdot \heartsuit = \heartsuit \) ?

What is the only number that \( \spadesuit \) could be if \( \spadesuit + \spadesuit = \spadesuit \) ?

What could \( \heartsuit \), \( \heartsuit \), and \( \star \) be if all the shapes are different numbers?

\[ \begin{align*} \heartsuit \cdot \heartsuit &= \heartsuit \\ \heartsuit \cdot \heartsuit &= \star \\ \heartsuit + \heartsuit &= \star \end{align*} \]

\[ \begin{align*} \heartsuit &= ____ \\ \heartsuit &= ____ \\ \star &= ____ \]
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Latin Squares and MysteryGrids

Use the clues to fill in each grid so that every row and every column contains all of the numbers in the title.

5, 7, 9 Latin Square

MysteryGrid 3, 4, 5

MysteryGrid 0, 1, x, x^2

MysteryGrid a, a^2, a^3

MysteryGrid 0.1, 0.2, 0.3, 0.4

MysteryGrid 1, 2, 3

MysteryGrid 1, 2, 3, 4

Good MysteryGrid puzzles can be a bit trickier to make up...
Transition to Algebra and Related Resources

Transition to Algebra curriculum information and presentation documents: ttalgebra.edc.org

Related EDC projects:
- Implementing the Mathematical Practice Standards: mathpractices.edc.org
- iPuzzle Math Apps Coming Soon: ipuzzle.edc.org
- ThinkMath! Elementary Curriculum: thinkmath.edc.org
- CME Project High School Curriculum: cmeproject.edc.org

Other Puzzle Sites:
- BrainBashers: brainbashers.com/logicpuzzles.asp
- Interactive Mathematics Miscellany and Puzzles: cut-the-knot.org
- KenKen® puzzles: kenken.com

Our Favorite Math Apps:
- Math Doodles: system of equations puzzles
- Motion Math HD: fractions, percents, decimals, and pie charts
- Motion Math Zoom: number line zooming with animals
- Panasonic Prime Smash!: like Fruit Ninja, but with primes