


# Fact Strategy Activities

## Multiplication

<p>Pull out 20 fact cards and sort them into 2 piles: Even Products and Odd Products</p>	<p>Pull out 10 fact cards. Put their products in order from smallest to largest.</p>	<p>Choose a fact card and write a story problem to match it. Draw a picture to match the story. <i>For example:</i> <math>5 \times 2</math> <i>There were 5 children. Each child had 2 balloons. How many balloons were there in all?</i></p>
<p>Pull 2 fact cards. Write a comparison sentence using the two facts. Repeat 5 times. <i>For example: <math>3 \times 5 &gt; 4 \times 3</math></i></p>	<p>Pull out 10 fact cards and draw an array to represent the fact. <i>For example:</i> <i>An array for <math>3 \times 4</math> looks like</i> <math display="block">\begin{array}{cccc} \bullet &amp; \bullet &amp; \bullet &amp; \bullet \\ \bullet &amp; \bullet &amp; \bullet &amp; \bullet \\ \bullet &amp; \bullet &amp; \bullet &amp; \bullet \end{array}</math></p>	<p>Pull out 10 fact cards and draw a picture to represent the product. <i>For example:</i> <math>3 \times 5</math> is 3 groups of 5 </p>