

<i>Game</i>	<i>Materials</i>	<i>How to Play</i>	<i>Modifications</i>
<p><b>Four in a Row</b></p> <p><u>Skills targeted:</u></p> <ul style="list-style-type: none"> <li>- single-digit multiplication</li> <li>- finding factors of a #</li> </ul>	<ul style="list-style-type: none"> <li>• Game sheets (A or B)</li> <li>• 2 paper clips</li> <li>• different colored markers (or chips)</li> </ul>	<p>★ <u>Objective:</u> Place 4 markers in a row.</p> <ol style="list-style-type: none"> <li>1. Team A: Put paper clips on 2 factors at the bottom of the page. Multiply the factors &amp; mark the resulting product.</li> <li>2. Team B: Move ONE paper clip to a new factor. Multiply &amp; mark the product. (2 clips on the same factor is okay!)</li> <li>3. Alternate turns (move 1 clip, multiply, mark product).</li> </ol>	<p><i>Easier:</i> Aim for 3 markers in a row. Use gameboard A (products to 36).</p> <p><i>Questions:</i></p> <ul style="list-style-type: none"> <li>- What do you notice about the #'s used on the grid?</li> <li>- What strategy helped you line up your markers in a row?</li> </ul>

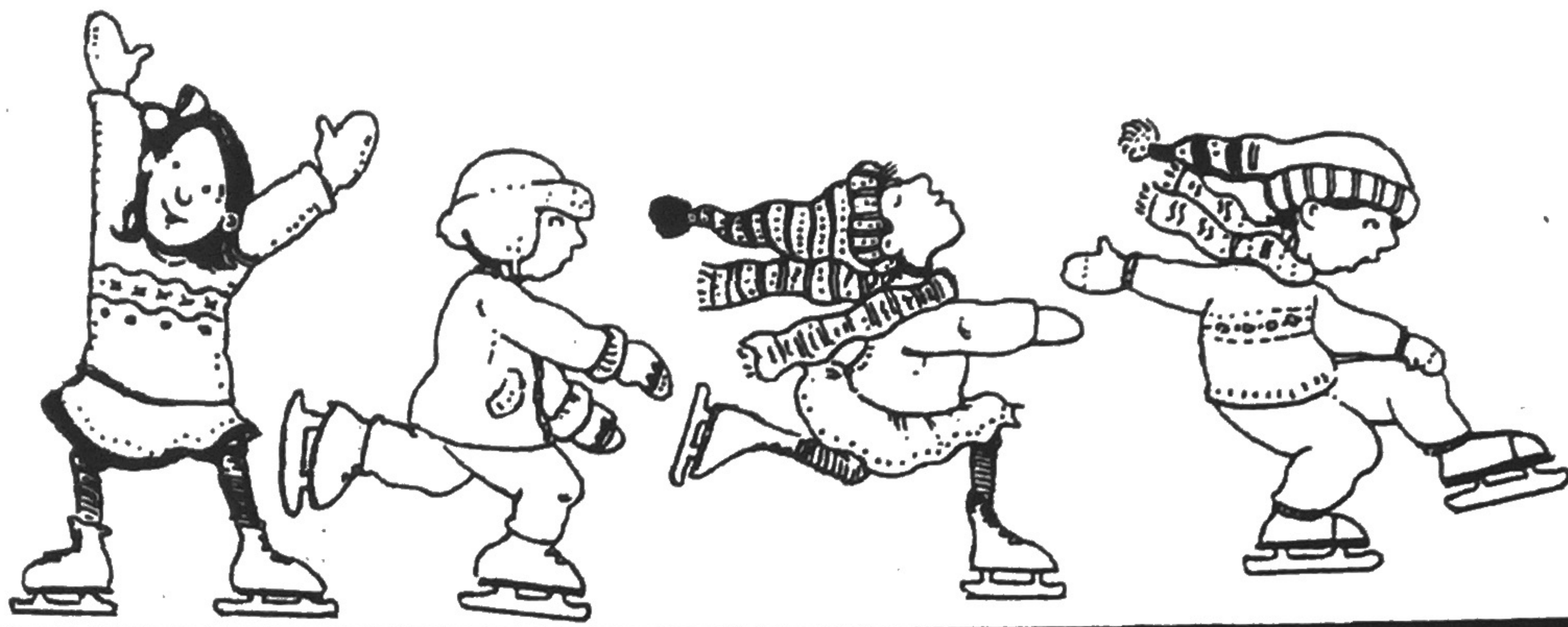
# Four-in-a-Row A



1	2	3	4	5
6	7	8	9	10
12	14	15	16	18
20	21	24	25	27
28	30	32	35	36

1 2 3 4 5 6 7 8 9

# Four-in-a-Row B



1	2	3	4	5	6
7	8	9	10	12	14
15	16	18	20	21	24
25	27	28	30	32	35
36	40	42	45	48	49
54	56	63	64	72	81

1 2 3 4 5 6 7 8 9