

HANDS ON	ONLINE
<p><b>Fact Family Dice-</b> Roll two dice. Whatever numbers you get, they will make up your multiplication sentence. You then complete the fact family for that fact. For example, if you roll a 4 and a 6, the facts would be: <math>4 \times 6 = 24</math>, <math>6 \times 4 = 24</math>, <math>24 \div 4 = 6</math>, and <math>24 \div 6 = 4</math>. The <math>\div</math> means division sign. Keep a record of all your fact families you make.</p>	<p>Reflex- See teacher page for guidelines to access.</p>
<p><b>Race to the Moon-</b> Visit this website to get the instructions and the playing board.</p> <p><a href="https://www.math-salamanders.com/math-division-games.html">https://www.math-salamanders.com/math-division-games.html</a></p>	<p>Dreambox- See teacher page for guidelines to access.</p>
<p>This is a link to a PDF with many different dice games. The game boards could be easily made by the students with a piece of paper and a pencil rather than printing them.</p> <p><a href="https://www.sowealleyprimary.co.uk/documents/DiceGames-plus.pdf">https://www.sowealleyprimary.co.uk/documents/DiceGames-plus.pdf</a></p>	<p><a href="https://www.splashlearn.com/division-games">https://www.splashlearn.com/division-games</a></p>
<p><b>Card Game: Division Go Fish</b></p> <p>The Division Go Fish card game is played by the player posing a division problem to get the card they are looking for.</p> <p>For example, a player who wants to find a match for his 8 could say "Do you have any 16s divided by 2s?" or "I'm looking for a card that is a 24 divided by 3."</p> <p>Deal six cards to each player and place the rest of the deck in the middle as a draw pile. When the first player says his math sentence, the player who is being asked for the card has to do the division, come up with the correct answer and hand over any matching cards. If there are no matches, the first player draws a card from the deck.</p> <p>When a player runs out of cards or the draw pile is gone, the game is over. The winner is the player with the most matches.</p>	<p><a href="https://www.sheppardsoftware.com/mathgames/menu/division.htm">https://www.sheppardsoftware.com/mathgames/menu/division.htm</a></p>

<p>Follow the link to solve these division puzzles:</p> <p><a href="https://www.education.com/worksheet/article/division-puzzle/">https://www.education.com/worksheet/article/division-puzzle/</a></p>	<p><a href="http://www.fun4thebrain.com/division.html">http://www.fun4thebrain.com/division.html</a></p>
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