About Domino Math

Domino math games are a simple, inexpensive, fun way for students from first grade through high school to practice estimation skills and number facts. Younger children can play addition and subtraction games using dominos sets with 0-6 or 0-10 dots per tile; advanced students can play multiplication and division games or experiment with equations using domino sets with 0-15 dots per tile. Younger children can take turns, while advanced students can race. No two games are alike, which keeps Domino Math fresh and exciting.



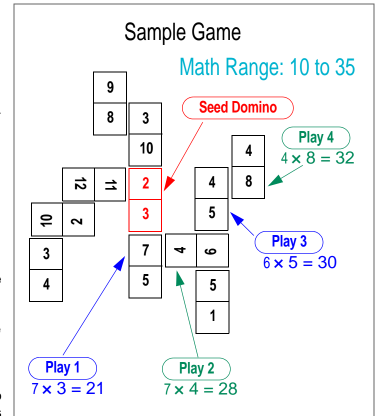
Domino Maze: Multiplication

Goal:

To get rid of all your dominos before the other team. Play in teams of 2 or individually. A game for 2 to 4 players.

Rules:

- Turn all the dominos face down and mix them. This pile of dominos is called the boneyard.
- 2. Each team takes 20 face down dominos from the boneyard.
- Each team turns over one of their dominos and adds the dots. The team with the most dots is the dealer. Blank=0.
- The dealer takes another domino from the boneyard and places it face up in the center. This is called the seed domino.
- 5. The dealer decides which math range to play. Suggested ranges are in the table.
- A team places a domino next to a domino in the center so the 2 touching numbers multiply to fit within the math range.
- 7. Younger teams can take turns; older teams can play without taking turns.
- 8. Announce your equation at each turn. If your team makes a mistake, the other team can take your turn.
- 9. The team who plays the most dominos wins and gets a new set of 20 dominos.
- 10. Play again with a new dealer and range or get more dominos in the boneyard to keep the game going.



For dominos	Try these ranges
Double 6	0–9, 10–36
Double 9	0–9, 10–35, 28–55, 50–-81
Double 12	0-9, 10-35, 25-35, 25-75, 50-100, 70150

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