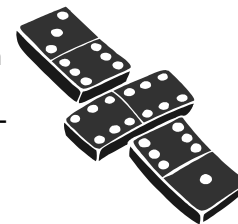


About Domino Math

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 Target

Goal:

To get rid of all your dominos before the other players. A game for 2 to 5 players. Players play simultaneously.

Rules:

1. Turn all the dominos face down and mix them. This pile of dominos is called the **boneyard**.
2. Each player takes 20 dominos from the **boneyard** and places them face up in front of them.
3. The player with the highest double domino places it in the center. This is called the **seed domino**.
4. This player also picks a random **target number** from 1 to 10. For example, the number could be the last digit of the time, in this case, 5. If you use double six dominos, pick a number from 1 to 6.
5. All players try to place a domino from their hand next to the **seed domino** or **any other domino** that either **adds or subtracts to equal the target**.
6. If a player cannot place a domino, they must wait until other players unblock them. Blank=0.
7. The player who uses all their dominos first wins.
8. **Alternate Rules:** Players take turns. If a player cannot place a domino on their turn, they must draw another domino from the **boneyard**.

