## How to Play Dominoes - Points

- First if you'd like to play gather some people, to play you'll need another person or up to 4 players.
- After you find people to play Dominoes the real fun starts, grab the tiles and put all of them faced down on the table.
- Once the tiles are faced down scramble them around (make sure you can't see the numbers)
- Once they're scrambled, each player will grab 7 tiles. If there are tiles left over, leave them on the side as you might need them for later.
- Once each person has 7 tiles, each player is able to look at their tiles.
- To start the game, the person with the double 6 tile will put the tile down and then the person to the left of them will go.
- If no one has the double 6, then the person with the highest double will go. (5 \& 5, 4 \& 4, etc.)
- To build off the previous move the player up next will have to put down a tile which matches a number on the previous tile placed down.
- If the player doesn't have a tile in which they can play they either will have to skip or get a tile from the extras that were set aside in the beginning until they could put a tile down.
- To score points add the ends of the dominoes, if they are a multiple of $5(\mathrm{ex} .5,10,15,20,25,30)$ the person whom played the domino will add that to their points.
- The person to run out of tiles first is the winner of the first part of the game; they will receive an extra 20 points on top of what they earned through the game.
- Also if a person runs out of tiles the other players will flip their remaining tiles and count the dots. For every dot on the opponents tiles the person who has no tiles will get the amount in points as the dots on the tiles (ex. Opponents have a combined 13 dots $=$ winner will get 13 extra points)
- But don't worry the game isn't completely over, the points game isn't based off who gets rid of their tiles first, its based of who gets to a certain amount of points first (usually 200 points)
- The person to reach the points in which the group decided at the very beginning will be the Grand Winner

