Make sure you have 28 dominos by constructing this


Everyone draws 1 domino, The highest domino will start

Dominos are put back into the pile mixed up and randomly drawn


Highest Domino Player A

Player C



The ends add up to 10 which is a multiple of 5 , So 10pts to player A


Player C Opts


Player B Opts


1st double can be played off from
4 directions



Player B 10pts

1st double can be played
off from
4 directions


The ends add up to 10 which is a multiple of 5 , So 10pts to player C



Player B 10pts


Player A 10pts
1st double can be played

$\qquad$


Player A

The ends add up to 15

which is a multiple of 5 , So 15pts to player A


Player C 10pts


Player B 10pts



11 is not
multiple of 5
So no pts


Player C 10pts


Player B 10pts










Player D
15pts


Player A 25pts

Player C 10pts

Player B


20pts

Player D




Player C
Player A
15pts


Player D 10pts

Player B<br>20pts

More Muggins Information:

- If you ever can not play a domino on your turn you must draw from the boneyard, if you can play it do so, if not pass your turn.
- Continue to play rounds till the end of elective period
- Player with the highest total points wins the game for that day
- All players sign the card
- The person with the most won games by the end of the trimester wins a prize

