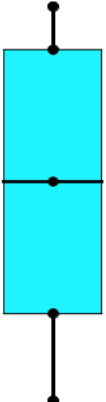
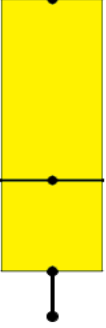
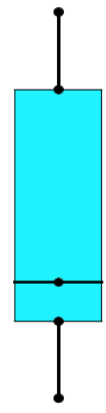
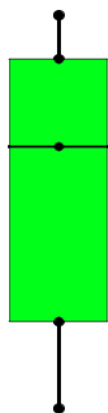
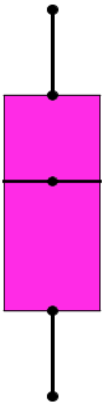
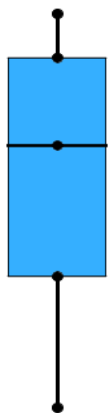
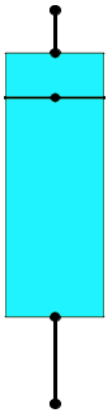
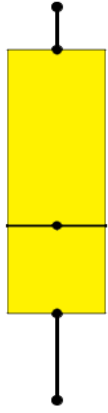
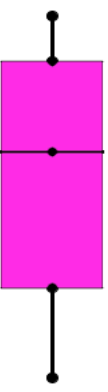
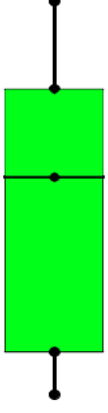
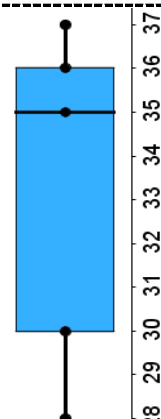
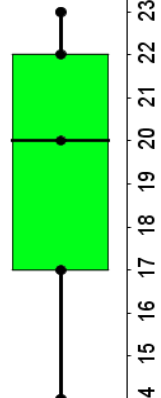
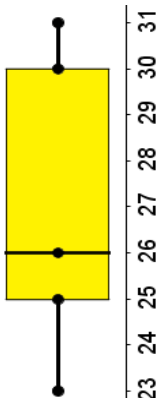
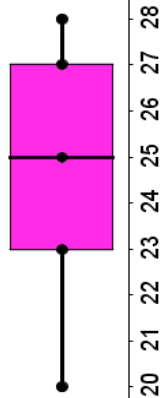
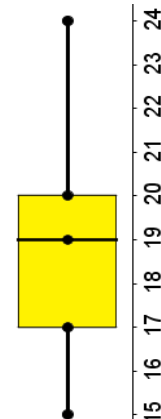
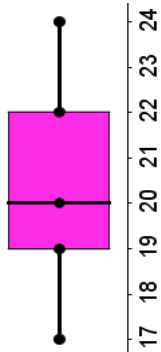
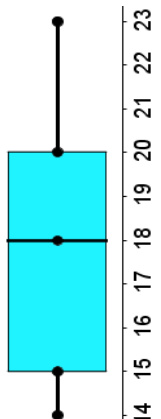
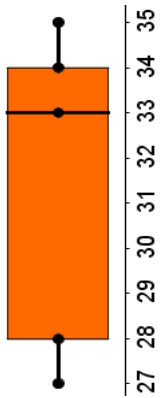
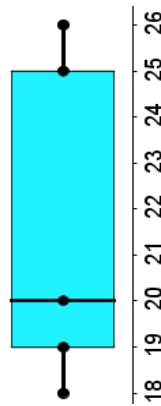
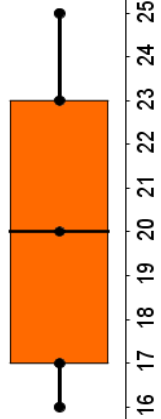
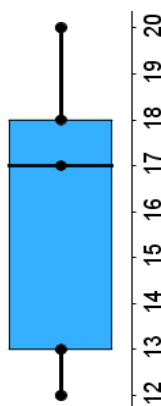
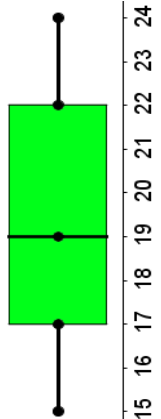
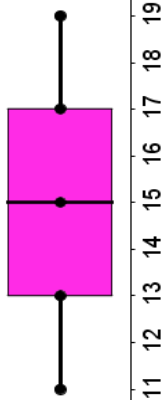
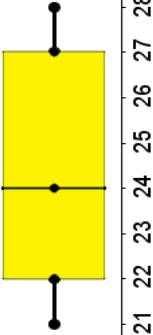
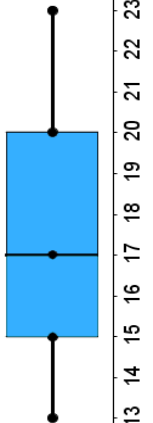
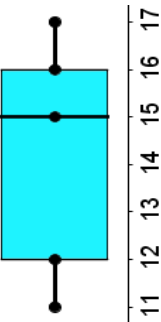
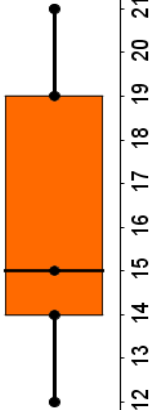
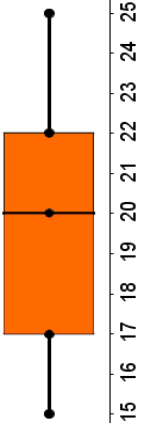
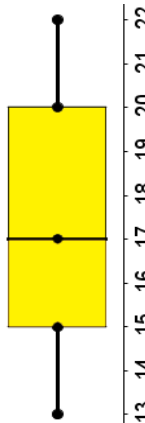
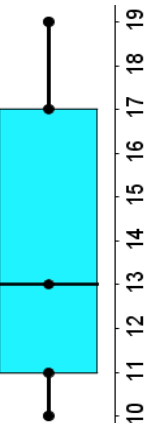
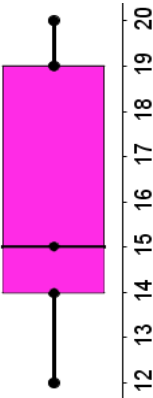
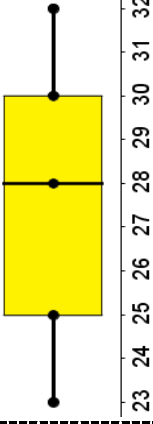
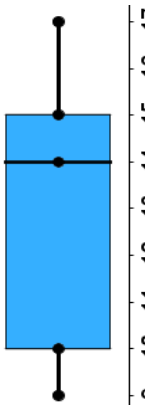
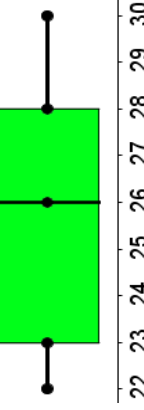
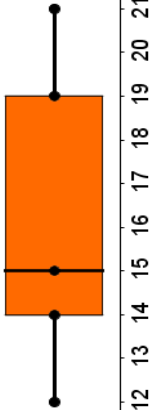
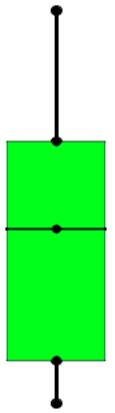
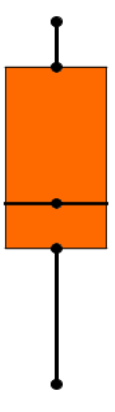
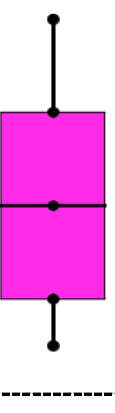
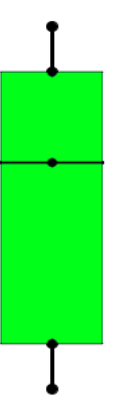
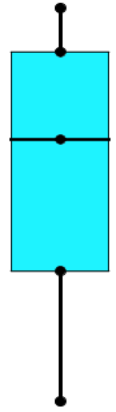
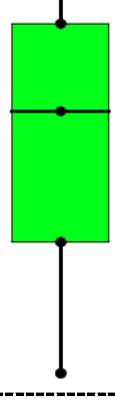
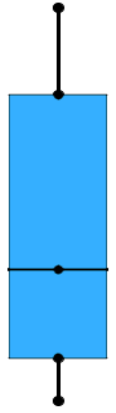
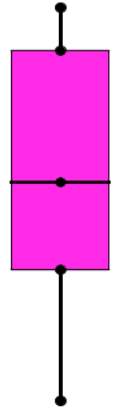
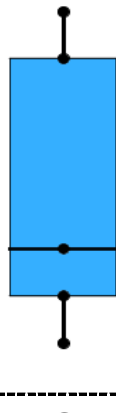
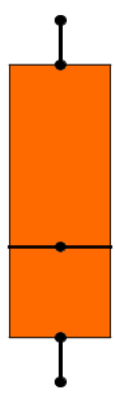
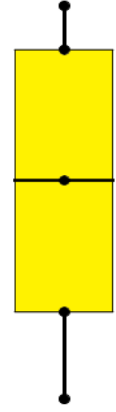
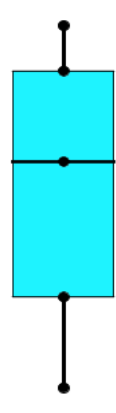


Lower Quartile (1st Quartile) 	Median 	Median 	Median 
 You win this hand if you can name... term that means "the median of the lower half of a data set"	Median 	Median 	Median 
You win this hand if you can name...  the term than means "the median of the upper half of a data set"	Lower Quartile (1st Quartile) 	Median 	Median 
You win this hand if you can name...  the term that means "the greatest value in a set of data"	Lower Quartile (1st Quartile) 	Median 	Median 

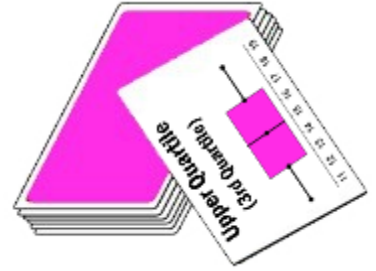


Maximum (Upper Extreme) 	Maximum (Upper Extreme) 	Maximum (Upper Extreme) 	Maximum (Upper Extreme) 
Maximum (Upper Extreme) 	Maximum (Upper Extreme) 	Maximum (Upper Extreme) 	Maximum (Upper Extreme) 
Upper Quartile (3rd Quartile) 	Upper Quartile (3rd Quartile) 	Upper Quartile (3rd Quartile) 	Upper Quartile (3rd Quartile) 
You win this hand if you can tell ...  what fraction of the data lies between the minimum & the lower quartile	You win this hand if you can tell ...  what fraction of the data lies between the median & the maximum	You win this hand if you can tell ...  what fraction of the data lies between the minimum & the median	

Minimum (Lower Extreme)  20 21 22 23 24 25 26 27 28 29	Minimum (Lower Extreme)  28 29 30 31 32 33 34 35 36	Minimum (Lower Extreme)  23 24 25 26 27 28 29 30	Maximum (Upper Extreme)  7 8 9 10 11 12 13 14 15
You win this hand if you can tell ...  what percent of the data lies between the median & the maximum	Minimum (Lower Extreme)  15 16 17 18 19 20 21 22 23 24	Minimum (Lower Extreme)  17 18 19 20 21 22 23 24 25 26	Maximum (Upper Extreme)  10 11 12 13 14 15 16 17 18 19
You win this hand if you can tell ...  what percent of the data is between the minimum & the lower quartile	Minimum (Lower Extreme)  19 20 21 22 23 24 25 26 27 28	Minimum (Lower Extreme)  30 31 32 33 34 35 36 37	Minimum (Lower Extreme)  22 23 24 25 26 27 28 29 30
You win this hand if you can tell ...  what percent of the data is between the median & the upper quartile	Minimum (Lower Extreme)  24 25 26 27 28 29 30 31 32 33	Minimum (Lower Extreme)  18 19 20 21 22 23 24 25 26	

BOX PLOT WAR!

Identifying the 5-Number Summary



- Shuffle the deck.
- Divide the deck between both players
- Each player should place their pile of cards face down.
- At the same time, both players turn over one card.
- Each player must determine the value of his or her card. He/she must **show the other player** where the value is located on the box plot.
- Decide which card's value is the greatest.
- The winner of each hand is the player whose solution has the greatest value.
- If one player draws a Joker card, read the special rule printed on it to determine who wins.
- If there is a tie, continue to draw cards until one player wins.
- If two Jokers are drawn, consider it a tie, and continue to draw cards until one player wins.

