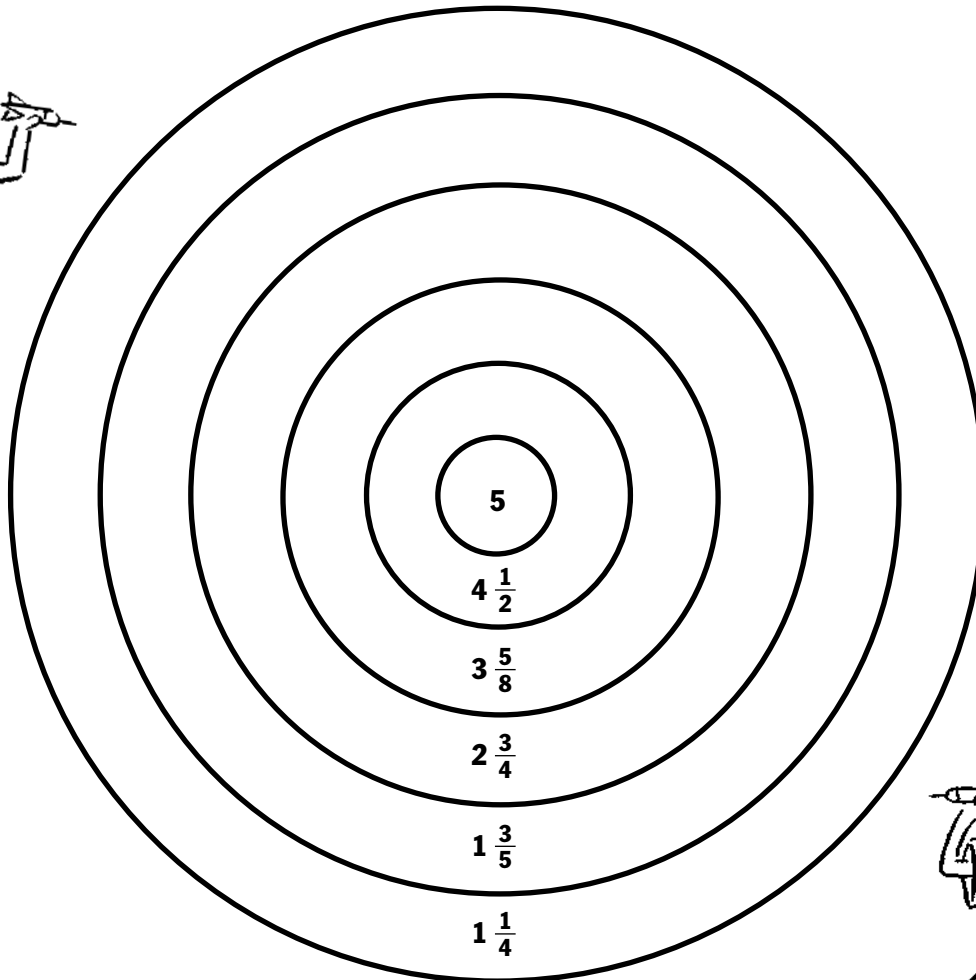


Name _____

Date _____

Bull's Eye

Tom and Andrew are playing a game of "Product Darts." Each player shoots two darts and multiplies the numbers together. The player with the highest number wins the round. Look at the dartboard below and answer the questions.



1. If Tom's score was greater than $22\frac{1}{2}$, where did his darts land?
2. If Andrew's score was $13\frac{3}{4}$, where did his darts land?
3. If Tom's score is a whole number, where did his darts land?
4. If Andrew's score was $9\frac{31}{32}$, where did his darts land?
5. It's your turn to make up a dartboard problem.
Trade with friends and see if they can solve your problem.