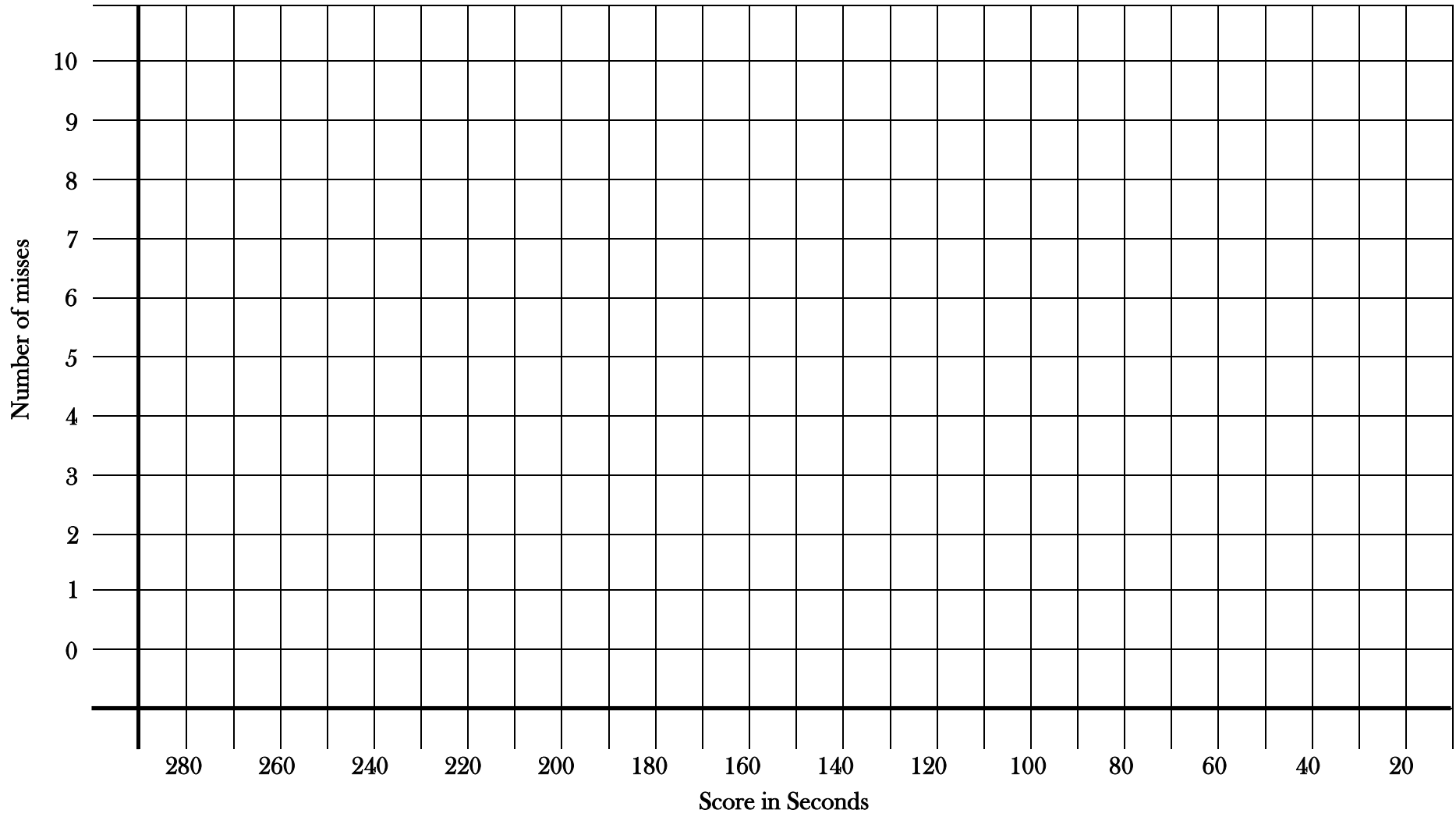


Speed vs. Accuracy



Example: Johnny West wanted to keep track of his speed and accuracy progress. The first time he shot he missed 6 times and scored 275, so he drew an “X” where the 6 misses and the 275 score intersect. The second time he shot he missed 5 times and scored a 250, so he marked an “X” where the 5 misses and the 250 score intersect. The third time he shot and missed 5 times and scored a 245. He marked an “X” where the 5 misses and the 245 score intersect. He shot 5 more times and recorded his results: 4 misses/score 225, 3 misses/score 180, 1 miss/score 120, 0 misses/score 100. Look at the graph below to view how Johnny tracked his progress using the Speed vs. Accuracy graph. Track your progress just like Johnny did using the Speed vs. Accuracy graph.

Speed vs. Accuracy

