## Another Day at the Office SOLUTION

1. Since the only possible scores on a dart board are $25,50,1-20$, double 1-20, and triple 1-20, eight of the announced scores are impossible: 52, 31, 49, $41,44,44,41,37$.
2. Subtract 26 from each impossible score, and the eight numbers are in the 126 range: $26,5,23,15,18,18,15,11$.
3. Convert to letters: ZEWORROK
4. Four of the letters are part of Pam's game and four are part of Jim's: Pam has the $Z, E, R$, and $O$. Jim has the $W, O, R$, and $K$.
5. Solution: ZERO WORK.

