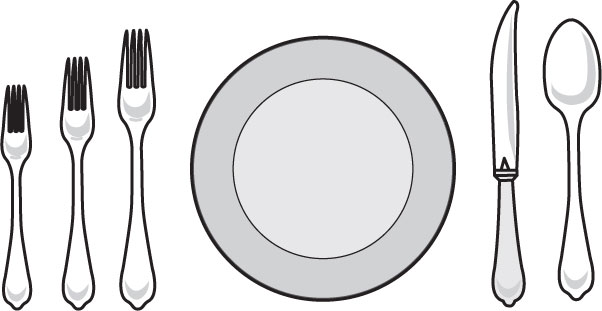
**13-2 Practice**

***Probability with Permutations and Combinations***

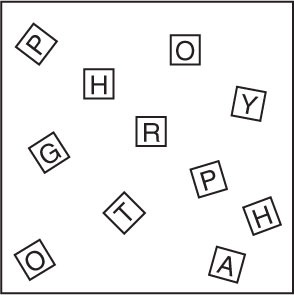
****

**1. FORMAL DINING** You are handed 5 pieces of silverware for the formal setting shown. If you guess their placement at random, what is the probability that the knife and spoon are placed correctly?

|  |  |
| --- | --- |
| **DAY 1 STANDINGS** |  |
| MCAFEE,DAVID | –3 |
| FORD, GABE | –2 |
| STANDISH,TRISTAN | –2 |
| NOCHOLS,WYATT | –1 |
| PURCELL,JACK | –1 |
| ANDERSON,BILL | –1 |
| WRIGHT, ISAAC | –1 |
| FILBERT,MITCH | +1 |

**2. GOLF** The standings list after the first day of a 3-day tournament is shown below. What is the probability that Wyatt, Gabe, and Isaac will all finish in the top 3?

**3. PHONE NUMBER** What is the probability that a phone number generated using the digits 1, 2, 2, 4, 5, 5, 6, and 2 is the number 654-5222?

** 4. LETTERS** Jaclyn bought some decorative letters for a scrapbook project.  
If she selected a permutation of the letters shown, what is the probability that they would form the word “photography”?

**5. COFFEE BREAK** A group of 6 friends of varying ages meets at a coffee shop and sits in a circle. What is the probability that the youngest member of the group sits in the seat closest to the door?

**6. JEWELRY** Bonita bought her mom a charm bracelet. Each charm is labeled with a one-word message.   
What is the probability that the 5 charms were hung in the order: dream, believe, love, laugh, inspire?

**7. COLLEGES** Mark wants to visit the 10 colleges he is considering attending. He can only spend the night at 3 of them. What is the probability that he spends a night at Rutgers University, a night at the University of Miami, and a night at Clemson University?

**8. ODD JOBS** Matthew put fliers advertising his lawn service on the doors of 20 families’ houses in his neighborhood. If 6 families called him, what is the probability that they were the Thompsons, the Rodriguezes, the Jacksons, the Williamses, the Kryceks, and the Carpenters?