

Practice

Permutations and Combinations

Use the Fundamental Counting Principle. primateb of solita to asone attib instance sall

- 1. The soccer team is silk-screening T-shirts. They have 4 different colors of T-shirts and 2 different colors of ink. How many different T-shirts can be made using one ink color on a T-shirt?
- 2. A travel agent is offering a vacation package. Participants choose the type of tour, a meal plan, and a hotel class from the table below.

Tour	Meal	Hotel
Walking	Restaurant	4-Star
S P Boat	Picnic	3-Star
Bicycle		2-Star
		1-Star

How many different vacation packages are offered?

Evaluate.

3.
$$\frac{3!6!}{3!}$$

4.
$$\frac{10!}{7!}$$

5.
$$\frac{9!-6!}{(9-6)!}$$

Solve.

- 6. In how many ways can the debate team choose a president and a secretary if there are 10 people on the team?
- 7. A teacher is passing out first-, second-, and third-place prizes for the best student actor in a production of *Hamlet*. If there are 14 students in the class, in how many different ways can the awards be presented?

Evaluate.

8. ₅P₄

9. ₃C₂

10. ₈P₃

Solve.

- 11. Mrs. Marshall has 11 boys and 14 girls in her kindergarten class this year.
 - a. In how many ways can she select 2 girls to pass out a snack?
 - b. In how many ways can she select 5 boys to pass out new books?
 - c. In how many ways can she select 3 students to carry papers to the office?