

Probability: Permutations

Name:	Date:	

Solve the following probability word problems.

- (1) Five people walk into a fast-food restaurant at the same time. How many different ways can the first two be served?
- (5) How many four-letter sequences can be made from the letters in the word STANK?

- (2) In a six-person race, how many different ways can the first four runners arrive at the finish line?
- (6) How many four-digit numbers canbe created from the digits 2, 4, 6, 3,9, 5 and 7 without repeating any?

- (3) Allison was asked to choose three paintings from a collection of six and hang them on the wall in a row. How many different ways could the wall be decorated?
- (7) How many three-digit numbers can be formed by rearranging the digits in the number 6,150,438?

- (4) Tyler has a collection of six toy train cars and creates a train using four of them. How many different ways could the train be created?
- (8) A baby presses six of the ten numbers (zero to nine) on a phone dial pad once each. How many different numbers could she have dialed?



Probability: Combinations

Name: Date	e:

Solve the following probability word problems.

- (1) How many different four-person teams can be created from a classroom of twelve students?
- (5) The baseball team has thirteen players, but only eight can be on the field at one time. How many different groups can be formed?
- (2) Four names are to be picked from a hat to be on a team. There are a total of fourteen names in the hat.How many different combinations of names can be picked?
- (6) There are eleven different marbles in a jar. How many ways can you take seven from the jar?
- (3) A painter was carrying six pails of different colored paint and dropped four of them, making a big mess. How many combinations of colors could he have spilled?
- (7) Twelve people were trying to be one of the first five callers to a radio station. How many different sets of people could have succeeded?

- (4) There are eight different prizes hidden in a box, and you can pick four of them without looking. How many combinations of prizes are there?
- rushing to grab one of the last four Elmo toys. How many different sets of shoppers could have come away with a toy?