SM2 10.5: Combinations & Permutations

te.

1. $_{8}P_{3}$

2. ₆*P*₆

3. $_{7}P_{0}$

4. $_{10}P_1$

5. What does the permutation $_5P_3$ tell us?

Find the number of distinguishable permutations for the following words:

6. MATHEMATICS

7. SALTLAKECITY

8. CHEMISTRY

9. HAMBURGER

Solve the following.

10. It is time to elect sophomore class officers. There are 12 people running for 4 positions: President, Vice President, Secretary and Historian. How many distinct ways can those positions be filled?

11. You just bought 7 new movies on Amazon that arrive in the mail. You only have time to watch 3 of them this weekend. How many distinct ways can you choose the movies you will watch if the order that you watch them matters?

12. A group of musicians is giving a short concert tonight. They have 14 recorded songs they could choose from but only have time to play 8 of them. How many distinct performances could they give?

Compute

13. ₁₁C₆

14. $_{32}C_0$

15. ₆₅C₆₂

16. ₁₀C₅

17. What does the combination $_{15}\mathcal{C}_7$ tell us?

Solve	the following.	
1		.8 on the board of directors at the Fa La La School of Arts will be selected to go to a nany different groups of 4 are there?
1	 You just bought a new PS4. The state of the	The store is giving away 3 new games out of a selection of 10 games. How many could you choose?
2	_	w clothing store. You need 5 new employees and have 20 qualified applicants. How could you create to staff your store?
Tell w	hether the situation is a Combin	nation or Permutation. Then find the answer.
2	 Find the number of ways a w with 10 runners in it. 	inner, second place and third place finisher can be determined in a race
	Туре:	Answer:
2	How many ways can you sele Type:	ecting two out of eight employees to go on a business trip? Answer:
2	3. How many ways can a coach trying out for the team?	choose a team of five players to play on your basketball team out of twenty player
	Type:	Answer:
2	4. Find the number of distinct w person who chose the number	vay of selecting three one-digit numbers (0-9) for a raffle that gives the prize to the ers in the right order.
	Type:	Answer:

25. How many different ways can you arrange the letters in the word MOTHER?

Type:______ Answer:

Answer:

with 24 students in it?
Type:_____

26. How many different ways can a teacher create a group of 4 students to work together in a class

You are registering for your junior year in school. Your school is on a block schedule, four periods each day. You must take the following courses: English, history, math, and science. You can fill the other four periods with electives only. Assume that every class is available during every class period and you can't take a class twice.

English (3)	Math (7)	Science (8)	History (4)	Elective (30)	
English 11	Sec Math 3	Biology	U.S. History	European Hist.	Photo
English 11H	Sec Math 3H	Chemistry	Government	Crafts	PE
AP Literature	PreCalculus	Physics	Current Issues	AP Psychology	Sports
	AP Calculus	AP Biology	AP U.S. Hist.	Sociology	EMS
	Intro. to Stats	AP Chem		Spanish	Medicine
	AP Stats	AP Physics		French	Interior Design
	Finance	Geology		Chinese	Web Design
		Horticulture		Band	Woods
				Orchestra	Drafting
				Choir	Auto
				Dance	Sewing
				Drama	Foods
				Ceramics	Financial Lit
				Painting	Plant & Soils
				Drawing	Release Time

- 27. If you are not focusing on the order of your classes how many schedules of 8 classes could you create?
- 28. Assuming you have chosen all 8 of your classes, how many ways could you schedule them?
- 29. If your Math class had to be during A1 period, how many different schedules could you have?
- 30. If you were going to do an internship on B days and take no classes on that day how many different schedules could you create to cover your core classes (English, history, math and science), if the order doesn't matter?