Practice 09

Your may answer any question w	rith factorial, choose, and unresolved arithmetic notation, but may not
use ellipses. For example, the follow	ing are all OK: 120, 5!, $\frac{5 \cdot 4 \cdot 3 \cdot 2 \cdot 1}{(2 \cdot 1)(3 \cdot 2 \cdot 1)}$, $\binom{5}{3}$; however, the follow-
ing is <i>not</i> OK: $10 \cdot 9 \cdot 8 \cdots 2 \cdot 1$.	
problem 1 Stand-alone problems	
1	_ How many 8-element subsets of a 21-element set are there?
are there?	_ How many strictly-increasing sequences of the numbers $\{1,2,3,4,5\}$
3word string created by concatenating corpus, how many passwords can be	_My passphrase is a six-word extract taken randomly from the 5-billion g all Wikipedia articles. If no six-word string is repeated twice in that e created in this method?
4collection of lower-case letters (from passwords can be created in this met	My passphrase is an eight-character string made up of a random the 26 letters a through z), without repeating any letter. How many thod?
5collection of lower-case letters (from passwords can be created in this met	My passphrase is an eight-character string made up of a random the 26 letters a through z), allowing letter repetitions. How many thod?
6numbers could I roll?	_ I roll four fair six-sided dice and total the result. How many possible
7the total will be 4?	_ I roll four fair six-sided dice and total the result. What is the chance
8. *the total will be 14?	I roll four fair six-sided dice and total the result. What is the chance
9 hands of cards could I get?	_ I draw five cards from a deck of 52 distinct cards. How many distinct

^{*}Note: will not appear in a quiz as we did not cover this material in spring 2020 $\,$

10	How many ways of shuffling a list of 8 distinct numbers are there?
there?	. How many permutations of the sequence $(\bot, \top, \top, \emptyset, \emptyset, \emptyset, \lambda, \lambda)$ are
words. If I allow words to be repeated,	My passphrase is six random words taken from a list of 7776 unique how many passphrases can be created in this method?
words. If I do not allow words to be rep	My passphrase is six random words taken from a list of 7776 unique beated, how many passphrases can be created in this method?
sible totals could I roll?	I roll two fair eight-sided dice and total the result. How many pos-
the total will be 4?	I roll two fair eight-sided dice and total the result. What is the chance
I took three out, all the same color, and is the chance it will be a different color	I have a bag of 20 cyan balls, 20 yellow balls, and 20 magenta balls. gave them away. If I reach in randomly and draw another ball, what than the first three?
took three out, all the same color, then p is the chance it will be a different color	I have a bag of 20 cyan balls, 20 yellow balls, and 20 magenta balls. I but them back in. If I reach in randomly and draw another ball, what than the first three?
and 023, are allowed); one number, det to win \$100 if you are the first person to	A special lottery lets you pick a 3-digit number (leading 0s, like 000 ermined but not revealed when the lottery was created, causes you to pick it. 500 people have picked numbers so far (you don't know If you pick the next number, what is the chance you'll win the \$100?

You might also try the following from past semesters' finals, which do not have a released key.		
A seven-character computing ID is 3 letters, 1 digit, and 3 more letters. All 26 letters are used, but digits are limited to 2 through 9 (no 0 or 1). How many seven-character computing ID can this scheme create?		
20 How many 6-element subsets of a 10-element set are there?		
Which is larger: $\binom{45}{10}$ or $\binom{45}{40}$?		
How many 6-element sequences can be made from elements of a 50-element set without repeating elements?		
How many 6-element sequences can be made from elements of a 50-element set where no element can appear twice in a row? For example, $(1,2,1,2,1,2)$ is OK, but $(1,2,2,1,2,1)$ is not OK.		
24 If I randomly shuffle a list containing 10 ds and 16 xs, what is the probability the shuffle will result in the exact sequence "dddddddddxxxxxxxxxxxxxxxxxxx"?		
In a fair raffle, every participant has an equal chance of winning. I participate in two fair raffles: one with 10 people (myself included), one with 100 (myself included). What is my chance of winning at least one raffle?		
Which adds more options when constructing sequences: doubling the number of options for each spot in the sequence or doubling the length of the sequence? Answer with one of options , length , or same . You may assume both the options and length are initially at least 2.		
An economy license plate number starts with X or W, then two more letters (out of 24 options, not 26, because O and I are not used), then four digits (all ten used). Repetition is allowed (e.g., "WWX 0000" is OK). How many license plate numbers can this scheme create?		
28 How many 9-element subsets of a 100-element set are there?		
29 I draw 3 cards from a deck of 50 distinct cards and line them up in a row. How many distinct rows of cards could I get?		

Which is larger: $\binom{45}{40}$ or $\binom{45}{42}$?
A palindrome is a string is the same if you reverse it, like "rrynyrr" How many 7-letter palindromes can be made from the set of 26 letters?
I randomly shuffle a list containing five "d"s, five "q"s, and fiv "w"s,. What is the probability the shuffle will result in the exact sequence "dqwdqwdqwdqwdqw"?
34 I roll a pair of twenty-sided dice, with sides numbered 1 through 20 What is the probability at least one die will roll a 6?
You can either choose a 5-letter string (out of 26 letters, which can repeat; e.g "xyxxy" or "dfghj" are both options) or a 5-digit number (out of ten digits, which can repeat but the first digit must not be 0; e.g. 21020 is an option but 02102 is not). How many options do you have?

PROBLEM 2 Problems about Bogosort

Bogosort sorts a list be shuffling it, checking to see if it is in order, and then shuffling again if not. We have
two versions: version ${\bf R}$ shuffles randomly each time; version ${\bf U}$ other shuffles in a way that guarantees each
shuffling will be unique (i.e., it never checks the same permutation twice).

the sorted list after just one shuffle?	If given a list of 20 distinct numbers, what is the chance ${\bf R}$ will get
37 the chance R will get the sorted list after	If given a list of 20 numbers consisting of ten 1s and ten 2s, what is er just one shuffle?
$_{\rm 38.}$ in the list twice; what is the chance U v	_ If given a list of 20 distinct numbers, 0 through 18 with 0 repeated vill get the sorted list after just one shuffle?
given a list of 20 distinct numbers?	How likely ${\bf R}$ to get the right answer after no more than three tries
given a list of 20 distinct numbers?	How likely is ${\bf U}$ to get the right answer after no more than three tries
	If I know nothing about the contents of the list, but know it contains iffle the list in the worst case before it gets the list sorted?
42(continuing from the previous problem	a) Describe that worst-case list

PROBLEM 3 Summation proofs

Prove the following theorems by induction.

43.
$$\forall n \in \mathbb{N}$$
 . $\sum_{i=0}^{n} i = \frac{(n)(n+1)}{2}$ Proof.

44.
$$\forall n \in \mathbb{N}$$
 . $\sum_{x=0}^{n} \frac{1}{2^x} = \frac{2^{n+1}-1}{2^n}$ Proof.

45.
$$\forall n \in \mathbb{N}$$
 . $\sum_{x=n}^{2n} x = \frac{3(n+1)n}{2}$ Proof.

46. $\forall x \in \left\{a \mid a \in \mathbb{Z} \land a \geq -1\right\}$. $\sum_{k=-1}^x 12 - 2k = 26 + 11x - x^2$ Proof.

47.
$$\sum_{i=1}^{n} \frac{2}{3^i} = \frac{3^n - 1}{3^n}$$
Proof.

You might also try doing inductive proofs with other summation formulae, such as

$$\sum_{i=0}^{n} i^2 = \frac{(n+1)(2n+1)(n)}{6}$$

$$\sum_{i=1}^{n+1} i^2 = \frac{(n+2)(2n+3)(n+1)}{6}$$

$$\sum_{i=2}^{n+2} i^2 = \frac{(n+3)(2n+5)(n+2)}{6}$$

$$6 \sum_{i=0}^{n} i^3 - i = \binom{n+2}{4}$$

$$\sum_{x=0}^{n} \frac{x^2 - 1}{x+1} = \frac{(n+1)(n-1)}{2}$$

$$\sum_{x=0}^{n} x^3 - x^2 = \frac{(n+1)(3n+2)(n)(n-1)}{12}$$

$$\sum_{i=0}^{n} 3i^2 + 2i = \frac{(2n+3)(n+1)(n)}{2}$$

$$\sum_{x=n}^{n} x = \frac{n+n^4}{2}$$

$$\sum_{x=n}^{2n} (-1)^x x = n$$

$$\sum_{i=1}^{n} \frac{1}{2^i} = \frac{2^n - 1}{2^n}$$

$$\sum_{k=-n}^{0} k = \frac{(n+1)n}{-2}$$

$$\sum_{i=1}^{n} \frac{1}{3^i} = \frac{3^n - 1}{3^{n}2}$$

$$\forall k \neq 1 \cdot \left(\sum_{i=1}^{n} \frac{1}{k^i} = \frac{k^n - 1}{k^n(k-1)}\right)$$

Note: at least one of the above formulae is false. In the process of proving it you should find the normal methods not working, revealing the non-truth.