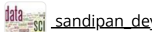


<u>Help</u>





<u>Unit 1: Probability, Counting, and</u>

1.3.5 Unit 1 Content and Practice

1.3.5 Unit 1 Content and Practice

<u>Course</u> > <u>Story Proofs</u>

> Problem Help & Discussion Forum

> Problem Help & Discussion Forum

1.3.5 Unit 1 Content and Practice Problem Help & Discussion Forum

There will be two help forums for each week. One for the course material and practice problems, and one for homework problems. The content and homework forum will appear after the homework problems.

UNIT 1 CONTENT AND PRACTICE PROBLEM HELP & DISCUSSION FORUM

We encourage class participants to discuss the material and share their solutions and ideas for practice problems. The staff will be proactive in removing posts and replies in the discussion forums that have stepped over the line. Post practice forum questions and discussion to the forum below. Review the <u>course honor code and discussion policies before posting.</u>

Please **REPLY** to the starter post or another current post, rather than starting a new post. If you are posting from the Discussion tab, please be sure to select the correct post category. This will help the course team and your peers respond to your posts more quickly.

For Practice Problems, **REPLY** to the thread that matches the problem number.

Unit 1 Forum: Content and Practice Problems

Topic: / Unit 1 Forum: Content and Practice Problems

Hide Discussion

Add a Post

9	Show all posts ▼ by recent activity		ity ▼	
	Need Remedial Help with Set Theory Dictionary Is there somewhere where I can practice translating Set Theory symbols to English and visa-versa? I'm okay with learning from a textbook if that has useful content. I ju	2	<u> </u>	
	✓ understanding problem bi everyonel in the practice questions the one with the dice why we choose (6.6.6.3) etc. there are much more combinations of 21 and 22 didnt get it	5		
	✓ Unit 1 home work guestions			

I'm struggling a bit with Q1a in the homework: My understanding is that this problem requires calculation of the permutations of telephone numbers from 10 digits (0	4
Unit 1 - Practice Problem 4	
Use this thread to discuss Practice Problem 4 of Unit 1.	7
<u>♣ Community TA</u>	
Can I use the binomial model for continuous data	2
If I carried out a series of tests using different continuous variables could I use a binomial model to assess a probability that a certain set of variables produce a better r	
Question 3a	2
Is there a way of calculating the permutations for 4 throws to make a value of 21 or 22 besides writing them down? It's easy enough for this example but how would it	
<u>Unit 1 - Practice Problem 3</u>	
Use this thread to discuss Practice Problem 3 of Unit 1.	10
<u>♣ Community TA</u>	
no entiendo el problema 4	2
no entiendo con el ejemplo de los alces	
I do not understand Unit 1 Problem 3b answer description	2
I am really confused with the answer. Does being palindromic predetermine the letters? I meant, given n number of strings in "a word", does the identity of nth letter fr	_
Number of ways to assign birthdays to people	6
Where does my reasoning about the probability of a fullhouse go wrong?	5
<u></u>	
	5
About the elks: simplier solution?	5

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