

Website: contoureducation.com.au | Phone: 1800 888 300

Email: hello@contoureducation.com.au

VCE Specialist Mathematics ½ Combinatorics II [5.2]

Workbook

Outline:

Combinatorics I Recap

Pg 2-8

Advanced Selections

Pg 9-17

- Pascal's Triangle and Selections
- Symmetrical Property of Selections
- Selections of Any Size

Pigeonhole Principle

Pg 18-26

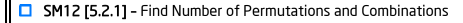
- Introduction to Pigeonhole Principle
- Pigeonhole Principle
- Generalised Pigeonhole Principle

The Inclusion - Exclusion Principle

Pg 27-36

- Revision of Set Theory
- Inclusion-Exclusion Principle for Two Sets
- Inclusion-Exclusion Principle for Three Sets

Learning Objectives:





■ SM12 [5.2.2] - Find Number of Permutations and Combinations with Restrictions/Composite



Section A: Combinatorics I Recap



Small recap of last week!



Contour Check

□ Learning Objective: [5.1.1] - Find number of permutations and combinate	ions
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Key Takeaways

- Box Diagram for Arrangements
 - O Definition: We can use it to write down number of _______ for each position represented by each ______.
- Arrangement
 - Generally:

Ways to arrange/order n many things for r spots = _____

• We call this nP_r .

$$^{n}P_{r}=$$

- Selection
 - O Generally:

Ways to select r things from n many things $=\frac{n_{P_r}}{r!}$

• We call this nC_r .

$${}^{n}C_{r} = \underline{\hspace{1cm}}$$

 \bigcirc Where r = number of selection spots.



<u>Learning Objective</u> : [5.1.2] - Find number of permutations and combinations
with restrictions/composite

Key Takeaways

- Composite Arrangements
 - **Definition:** Occurs when an arrangement happens within another arrangement.
 - O Steps:
 - ☐ Consider each group as _____ object and find the arrangements.
 - Consider the _____ within the groups and multiply.
- Arrangements with Restrictions
 - The general principle to deal with restrictions is to:
 - Use a box diagram.
 - Fill in the number of options for the slot that has the restriction ______.

General Arrangement



Generally,

Ways to arrange/order n many things for r spots $= \frac{n!}{(n-r)!}$

 \blacktriangleright We call this nP_r ,

$${}^{n}P_{r} = \frac{n!}{(n-r)!}$$



Calculator Commands: Factorial on Technology

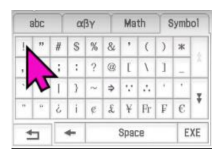
CAS GI

- Mathematica
 - **G** Exclamation Mark

 $\chi!$

- TI-Nspire
 - Menu 51

Casio Classpad



Question 1 Tech-Active.

Eight people, consisting of 4 boys and 4 girls, are to be arranged in a row. Find the number of ways this can be done if:

a. There are no restrictions.

b. The boys and girls are to alternate.

c. There are no restrictions on seating arrangements, but the people are arranged in a circle instead of a row.



d.	The end seats must be occupied by a girl.
e.	A brother and sister in the group must not sit together.
f.	The girls must sit together.



And now selections!



General Selection

Generally,

Ways to select r things from n many things $=\frac{n_{P_r}}{r!}$

 \blacktriangleright We call this nC_r ,

$${}^{n}C_{r} = \frac{{}^{n}P_{r}}{r!} = \frac{n!}{r!(n-r)!}$$

Where r = number of selection spots.

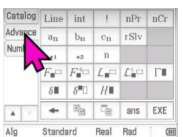
Calculator Commands: Combinations of Technology

- Mathematica
 - \bullet Binomial [n, r]
- TI-Nspire
 - Menu 53

 ${}^{n}C_{r}\left(n,r\right)$

Casio Classpad





 ${}^{n}C_{r}(n,r)$



Question 2 Tech-Active	Ouestion	2	Tech-Active
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A panel of 8 is to be selected from a group of 8 men and 10 women. What's the number of possible selections such that:

a. There are 5 men and 3 women on the panel?

b. There are at least 6 men on the panel?

c. A particular man and woman both be included?



d.	Two particular men, Angad and Amitav, cannot both be included?



Section B: Advanced Selections

Sub-Section: Pascal's Triangle and Selections



Exploration: Using Pascal's triangle to find ${}^{n}C_{r}$

- Once a Pascal's triangle is constructed (add two numbers on the top for the number below).
- We can use Pascal's triangle to get the combination nC_r .

ightharpoonup Try to add another row to Pascal's triangle above and find ${}^5{\cal C}_3$.

$${}^{5}C_{3} =$$



Pascals Triangle and ${}^{n}C_{r}$





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Question 3 Walkthrough.	
Using Pascal's triangle, find 5C_2 .	

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\mathbf{O}	nestion	4

Using Pascal's triangle, find 6C_4 .



Sub-Section: Symmetrical Property of Selections



Exploration: Symmetrical Property

- Consider the number of ways we can select 5 pets from a group of 12 available pets.
 - So, we're asking, "Which 5 pets do we select if order didn't matter?", i.e., ${}^{12}C_5$.
 - BUT that's the same as asking "Which 7 pets did we NOT select if order didn't matter?" i.e., $^{12}C_{7}$, which should intuitively evaluate to the same result and mathematically does as well!

$$^{n}C_{r} =$$



Symmetrical Property

$${}^{n}C_{r}={}^{n}C_{n-r}$$





Ougstion	5	Wallsthrough
Question	3	Walkthrough.

It is known that $^{100}C_3 = a$. Find $^{100}C_{97}$.

2	Space for Personal Notes



Ω_1	nestion	6

It is known that ${}^{45}C_3 = 14190$. Find ${}^{45}C_{42}$.



Sub-Section: Selections of Any Size



Exploration: Selections of Any Size



- Consider a situation where we want to count all the combinations of **any size** r from a group of n objects.
- We can use the following shortcut to evaluate this quickly:

$${}^{n}C_{0} + {}^{n}C_{1} + {}^{n}C_{2} + \cdots + {}^{n}C_{n} = \underline{\hspace{1cm}}$$

Definition

Selection of Any Size

$${}^{n}C_{0} + {}^{n}C_{1} + {}^{n}C_{2} + \cdots + {}^{n}C_{n} = 2^{n}$$



Question 7 Walkthrough.
Yilou is picking a subject to study today out of her 6 VCE subjects. Given that she can study any number of subjects (including nothing at all), how many different selections of subjects can she study?
sucjects (metaloning in unit), no will many districtions of sucjects can one study.
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Question 8

Consider Daniel is making a guest list for his party. He has 7 friends to choose from and he must invite a friend. How many possible guest lists exist?	least one
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Section C: Pigeonhole Principle

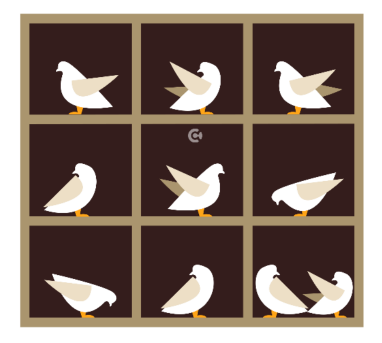
Sub-Section: Introduction to Pigeonhole Principle



Context: Pigeonhole Principle



Suppose you have been given 10 pigeons to arrange into a 3×3 grid of pigeonholes.



Is it inevitable to have a hole with two pigeons in them?



Okay, but what does that mean?



<u>Discussion:</u> If you pick five cards from a standard deck of 52 cards, can they all be of different suits?



<u>Discussion:</u> If you have 10 black socks and 10 white socks, and you are picking socks randomly, how many socks do I need to pick to find a matching pair?



<u>Discussion:</u> Let's suppose that humans cannot have more than 1 million hairs on their heads. Could we say that there are at least two people in Australia with the same number of hairs on their heads?

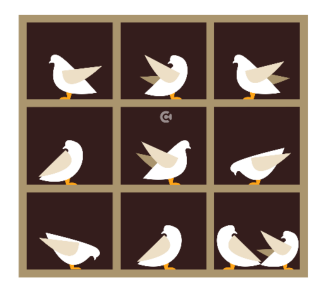




Sub-Section: Pigeonhole Principle



Pigeonhole Principle



"If n+1 pigeons are placed into n holes, then some hole contains at least two pigeons."

 \blacktriangleright If n+1 or more objects are placed into n places, then someplace contains at least two objects.



Question 9 Walkthrough.			
Consider the question below.			
Suppose that 4 Contour Specialist Maths students are spread across the three campuses: Box Hill, Melbourne CBD and Glen Waverly. Then, one class must have how many minimum number of students?			
a. What would be considered the number of "pigeons" in this question?			
b. What would be considered the number of "pigeon holes" in this question?			
c. Hence, what would be the answer?			
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Consider the question below.

Suppose that 20 Contour Specialist Maths students are assigned a number from 1 to 19 inclusive. Is it possible for each student to be assigned a different number?

a. What would be considered the number of "pigeons" in this question?

b. What would be considered the number of "pigeon holes" in this question?

c. Hence, what would be the answer?

NOTE: It is important to understand what "pigeons" are and "pigeonholes" are.





Sub-Section: Generalised Pigeonhole Principle



<u>Discussion:</u> What happens if we spread around $30 \cdot m + 1$ many pigeons into 30 pigeon holes? What is the largest number of pigeons we need to have in a single pigeon hole?



<u>Discussion:</u> What happens if we spread around $n \cdot m + 1$ many pigeons into n pigeon holes? What is the largest number of pigeons we need to have in a single pigeon hole?

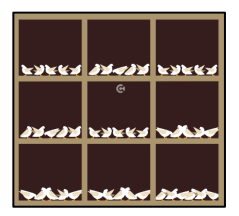






Generalised Pigeonhole Principle





"If mn+1 pigeons are placed into n holes, then some hole contains at least m+1 pigeons."

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Ougstion	11	Walkthrough

Consider the question below.

Pranit asks each student in his 16 people class to write a different number between 1 and 3 inclusive.

One number must have a minimum of how many students choosing it?

a. What would be considered the number of "pigeons" in this question?

b. What would be considered the number of "pigeon holes" in this question?

c. Hence, what would be the answer?





Your turn!

Question 12 Consider the question below. In the month of January, Krish takes one type of public transport (bus, train and tram) each day. What is the minimum number of days Krish must have spent on one type of transport? **a.** What would be considered the number of "pigeons" in this question? **b.** What would be considered the number of "pigeon holes" in this question? **c.** Hence, what would be the answer?



Section D: The Inclusion-Exclusion Principle

Sub-Section: Revision of Set Theory



Operation of Sets

Negation: Everything **but**

 $\neg A \text{ or } A'$

Intersection

 $A \cap B$

Union

 $A \cup B$

Difference

 $A \setminus B$

Product

$$A \times B = \{(a, b), a \in A, b \in B\}$$

<u>Discussion:</u> How do we state the size of the set: The number of elements in the set?



Size of the Set



|A| = Number of elements in set A



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Consider the three sets of numbers $A = \{2, 3\}$ and $C = \{3, 4, 5\}$.

a. Find |A|.

b. Find $A \cup C$.

c. Find $|A \cup C|$.



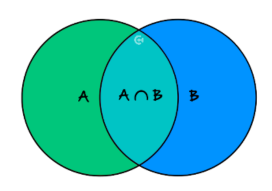


Sub-Section: Inclusion-Exclusion Principle for Two Sets



How do we find the number of elements in the union of two sets?

Inclusion-Exclusion Principle for Two Sets



 $|A \cup B| = |A| + |B| - |A \cap B|$

▶ If *A* and *B* are two finite sets of objects, then _____

NOTE: This is same idea as $Pr(A \cap B) = Pr(A) + Pr(B) - Pr(A \cap B)$.





Question 14 Walkthrough.			
How many integers from 1 to 150 inclusive are divisible by 2 or 5?			

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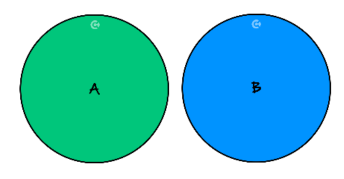
There are 70 students at a secondary school and each of them must study at least one of Biology or Physics. There are 50 students who study Biology and 35 who study Physics. How many students study both subjects?

<u>Discussion:</u> What would happen if A and B did not overlap? $(A \cap B = \emptyset)$





Addition Principle with No Intersection



$$|A \cup B| = |A| + |B|$$

▶ If *A* and *B* are two finite sets of objects such that ______, then ______.



Question 16	
How many numbers from 1 to 100 start with the number 3 or 5?	

Space for Personal Notes



Sub-Section: Inclusion-Exclusion Principle for Three Sets

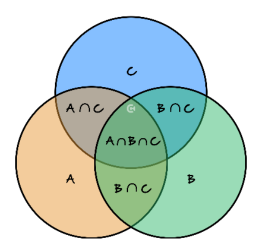


What about 3 set?



Inclusion-Exclusion Principle for Three Sets





$$|A \cup B \cup C| = |A| + |B| + |C| - |A \cap B| - |A \cap C| - |B \cap C| + |A \cap B \cap C|$$

▶ If *A*, *B* and *C* are three finite sets of objects.



Question 17 Walkthrough.	
How many integers from 1 to 280 inclusive are divisible by 2, 5 or 7?	
·	



Question	18

There are 90 students at a secondary school and each of them must study at least one of Biology, Physics or Chemistry. There are 28 students who study Biology, 42 who study Physics and 40 who study Chemistry. Moreover, 9 study Biology and Physics, 8 study Biology and Chemistry and 7 study Physics and Chemistry. How many students study all three subjects?





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 Learning Objective: [5.2.1] - Find number of permutations and 	l combinations	
Key Takeaways		
☐ Box Diagram for Arrangements:		
O Definition: We can use it to write down number of f represented by each	or each position	
☐ Arrangement:		
Generally:		
Ways to arrange/order n many things for r spots $=$		
$igorup We call this ^nP_r,$		
$^{n}P_{r}=$		
□ Selection:		
• Generally:		
Ways to select r things from n many things $=\frac{1}{2}$	$\frac{n_{P_r}}{r!}$	
$lacktriangle$ We call this ${}^n\mathcal{C}_r$,		
$^{n}C_{r}=$		
\bigcirc Where $r =$ number of selection spots.		



<u>Learning Objective</u>: [5.2.2] - Find number of permutations and combinations with restrictions/composite

Key Takeaways Composite Arrangements: Definition: Occurs when an arrangement happens within another arrangement. Steps: Consider each group as _______ object and find the arrangements. Consider the ______ within the groups and multiply. Arrangements with Restrictions: The general principle to deal with restrictions is to: Use a box diagram.

Fill in the number of options for the slot that has the restriction ______.



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