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difference between

permutation and

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Question - Probability  
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Based on

Coins#LESSON-2

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Two coins are tossed,  
find the probability  
that two heads are  
obtained. Note: Each  
coin has two possible

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outcomes H (heads)  
and T (Tails). Solution  
The sample space S is  
given by.  $S =$

$\{(H,T),(H,H),(T,H),(T,T)\}$   
} Let E be the event

"two heads are  
obtained".  $E = \{(H,H)\}$

We use the formula  
of the classical  
probability.  $P(E) =$   
 $n(E) / n(S) = 1 / 4$

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Probability Questions  
with Solutions

$P(A) = \frac{1}{2}$ ,  $P(B) = \frac{2}{3}$ ,  $P(C) = \frac{3}{4}$ .  $P$  (

none solves the  
problem) =  $P(\text{not } A)$

and (not B) and (not  
C) =  $P(A \cap B \cap C) =$

$P(A) P(B) P(C)$  [

A, B, C are Independent]

$= \frac{1}{2} \times \frac{2}{3} \times \frac{3}{4} = \frac{1}{4}$ . Hence,  $P$   
(the problem will be

solved) =  $1 - P(\text{none$

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solves the problem) =  
 $1 - \frac{1}{4} = \frac{3}{4}$ . Report  
Error.

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Solution: a) Standard  
probability definition

Let a random event  
meet following

conditions: number of  
the events is finite; all  
events have the same  
chance to occur; no  
two events can occur

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in the same time;  
Probability of an  
event A equals ,  $n = \#$   
of all possible events,  
 $m =$  number of cases  
favorable for the  
event A  
Stands: 0  
 $P(A) = \frac{m}{n}$

---

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Probability 19 / 33

Conditional

Probability Example

Example De ne events

$B_1$  and  $B_2$  to mean

that Bucket 1 or 2

was selected and let

events  $R$ ,  $W$ , and  $B$

indicate if the color of



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multiple independent events, a union of two events, with video lessons, examples and step-by-step solutions.

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Solution to Problem

1.13. In this problem, there is a tendency to reason that since the opposite face is either heads or tails, the desired probability is  $1/2$ . This is, however, wrong, because given that heads came, it is more likely that the two-headed coin was

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Sol:Probability of the  
problem getting  
solved =  $1 -$   
(Probability of none

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of them solving the  
problem) Probability  
of problem getting  
solved =  $1 - (5/7) \times$

$$(3/7) \times (5/9) =$$

$$(122/147)$$
 Example

9: Find the probability  
of getting two heads  
when five coins are  
tossed. Sol: Number of  
ways of getting two  
heads =  $5C_2 = 10$ .

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Solution : Let "A", "B"  
and "C" be the events  
of solving problems  
by each students  
respectively.  $P(A) =$   
 $1/3$ ,  $P(B) = 1/4$  and  
 $P(C) = 1/5$  (i) What is  
the probability that  
the problem is  
solved?  $P(\text{Problem}$   
 $\text{solved}) = P(\text{At least$

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one solving) =  $1 -$

$P(\text{None solving the problem}) = 1 - P(A' \cap B' \cap C') = 1 - P(A')$

$P(B') \quad P(C')$

---

Conditional  
Probability Problems  
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Probability Questions  
& Answers. 1. Two  
coins are tossed 500  
times, and we get:



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Two heads : 105  
times . One head :  
275 times . No head :  
120 times . Find the  
probability of each  
event to occur.

Solution: Let us say  
the events of getting  
two heads, one head  
and no head by  $E_1$ ,  $E_2$   
and  $E_3$ ,  
respectively.  $P(E_1) =$   
 $105/500 = 0.21$ .  $P(E_2) =$   
 $275/500 = 0.55$

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Solution: Let A and B  
be the events of  
drawing a green in  
the first draw and  
yellow ball in the  
second draw  
respectively. From the  
given,  $P(A) = 0.5$   $P(A$   
 $B) = 0.28$

Probability of

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selecting a yellow ball  
on the second draw,  
given that the first  
ball drawn was green

= Conditional of B

given A =  $P(B|A) =$

$P(A \cap B)/P(A) =$

$0.28/0.5 = 0.56$

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Conditional  
Probability Formula  
With Solved Example  
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