Math 123-01
Summer 2025
Dr. Lily Yen
Problem 1:
exact answer

## Quiz 5 Show all your work

Name:		
Number:		
Signature:		
Score:	/10	
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**Problem 1**: Answer each question to two decimal place accuracy when appropriate. If an exact answer is possible expressed as a fraction, you may leave your answer as a fraction.

ac i	answer is possible expressed as a fraction, you may leave your answer a	s a machom.
a.	If Mei draws a single card from a deck of 52 cards, what is the probab	oility that she
	does not draw a spade?	
b.	When you flip a fair coin twice, what is the probability of getting only	one head?
c.	When Katharina rolls two cubic dice, what is the probability of getting	a total of 5?
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**Problem 2**: The morning after Halloween, Dad constructed a spinner with six equal sectors, each labelled with a different snack: Aero, HiChew, Mars Bar, Chips, Juice, Twix, for Hamlet and Samlet. Assume that the pointer never lies on a border, answer the following questions.

a. Find the probability of getting a Twix or a Mars Bar after one spin.

b. Find the probability of getting no HiChew after three spins.

Score: /3

**Problem 3**: Assume that 15% of international visitors arriving at the Vancouver International Airport are sick with the latest variant of Covid. Suppose a Covid test correctly identifies a visitor sick with Covid 95% of the time. Also assume that the test falsely identifies a healthy visitor as sick with Covid 7% of the time. If an international visitor tests negative, what is the probability that the visitor is actually sick with Covid?

Draw a probability tree as part of your steps.