





GRADE 83.33%

Probability (basic and Intermediate) Graded Quiz 83.33% 1. What additional statement, added to the three below, forms a probability distribution? 1/1 point (1) I missed only my first class today (2) I missed only my second class today (3) I missed both my first and second class today ✓ Correct 2. My friend takes 10 cards at random from a 52-card deck, and places them in a box. Then he puts the other 1/1 point $42\,cards$ in a second, identical box. He hands me one of the two boxes and asks me to draw out the top card. What is the probability that the first card I draw will be the Ace of Spades? ✓ Correct 3. I will go sailing today if it does not rain. Are the following two statements Independent or dependent? (1) "I will go sailing today" (2) "It will not rain today" 4. The probability that I will go sailing today AND the fair six-sided die will come up even on the next roll is .3. If these events are independent, what is the probability that I will go sailing today? Incorrect I have two coins. One is fair, and has a probability of coming up heads of.5.
The second is bent, and has a probability of coming up heads of.75.
If I toss each coin once, what is the probability that at least one of the coins will come up tails? 1/1 point ✓ Correct 6. What is the probability, when drawing 5 cards from a fair 52-card deck, of drawing a "full house" (three of a 1/1 point kind and a pair) in the form AAABB? ✓ Correct 7. If it rains, I do not go sailing. It rains 10% of days; I go sailing 3% of days. 1/1 point If it does not rain, what is the (conditional) probability that I go sailing? Written "p(I go sailing \mid it does not rain)"? 8. I am at my office AND not working 2% of the time. I am at my office 10% of the time. What is the 1/1 point conditional probability that I am not working, if I am at my office? 9. The factory quality control department discovers that the conditional probability of making a manufacturing mistake in its precision ball bearing production is 4% on Tuesday, 4% on Wednesday, 4%1/1 point

The Company manufactures an equal amount of ball bearings (20%) on each weekday. What is the probability that a defective ball bearing was manufactured on a Friday?

on Thursday, 8% on Monday, and 12% on Friday.

