| Analysis H 2023-2024 Hahn / Hlasek / Tantod Unit 2 (Probability) Quiz 2 NO CALCULATORS | | 27 pts | Name: will probably do well on this quiz Date: Period: |
|--|---|--|--|
| the | following survey que epresents syrup and <i>E</i> 1. Which of the | he Venn Diagram on the righ stion: "Do you eat pancakes B represents bacon. The surv following probabilities are ea apply. (3 pts total) | with syrup or bacon?" ey had 30 respondents. |
| | a) $P(S \cap$ | B) b) $P(S \cup B)$ | c) $P(S' \cap B)$ |
| | | (B') e) $P(B \mid S')$ | |
| | 2. Answer true o | or false for each statement b | elow. (1 pt each) |
| | a) S and | B are mutually exclusive. $_$ | |
| | b) S and | d B are independent | |
| 3. | 3. I draw a hand of 4 cards from a standard deck of 52 cards. What is the probability that I have 2 Queens, given that I have exactly 2 Aces? Leave your answer in factorial, exponent, and/or choose number form. (3pts) | | |
| 4. A pack of Starburst contains 12 pieces of chewy candy: 2 yellow, 4 pink, and 6 red. Firstly, you choose one candy at random and eat it. Then, you choose 2 nd candy at random and eat it. Find the following probabilities as completely simplified fractions. (2pts each) | | | |
| | a) P(both pieces | of candy are yellow) | |
| | b) P(2 nd candy is | pink) | |
| | c) P(1 st candy is | pink 2 nd candy is pink) | |

- 5. A (blindfolded) marksman hits the target 3 times out of 5 times. If he fires 4 shots, find the following probabilities. Leave your answers in factorial, exponent, and/or choose number form. (2 pts each)
 - a) P(more than 2 hits)
 - b) P(at least 3 misses)
- 6. A fair coin is tossed n times, where n is a positive integer. The probability that a head occurred 10 times is the same as the probability that a head occurred 8 times. Find the value of n. Your answer should be a single integer. (3 pts)

7. Gunn Casino offers a game where two fair 6-sided dice are rolled and the numbers that were rolled are multiplied. If the product is even, you receive \$2. If the product is one, you receive \$9. It costs \$1.50 to play this game. What is the expected value of playing this game? Explain why you would or would not play. (3 pts)

8. A spinner wheel with integers from 1 to n is spun once. If each number is equally likely to be the outcome, find the expected value in terms of n. Show the work that leads to your answer. (3 pts)

 $\frac{2}{3}$

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n-1