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Include all necessary math work or explanations for each question.

1) Alex gave a survey to 100 classmates and records his information in a two way table. However, he forgot to fill in some of the results. Complete the table.

|  | Read the <br> book | Did not read <br> the books | Totals |
| :--- | :---: | :---: | :---: |
| Saw the movie | 20 |  | 60 |
| Did not see the movie |  | 30 |  |
| Totals | 30 |  | 100 |

2) Use the information in the table above to answer the following questions.
a) How many people did not read the book or see the movie?
b) How many people saw the movie?
c) How many people saw the movie and read the book?
3) A survey was given to a doctor's patients who caught a cold one winter and whether or not they exercised regularly. Use the table to answer the questions.
a) How many patients were surveyed?
b) How many patients exercised?

|  | Caught a cold | Did not catch <br> a cold | Totals |
| :--- | :---: | :---: | :---: |
| Exercised | 8 | 30 | 38 |
| Did not exercise | 10 | 2 | 12 |
| Totals | 18 | 32 | 50 |

c) What's the probability that a randomly chosen patient caught a cold and did not exercise?
d) What is the probability that a randomly chose patient exercised and did not catch a cold?
4) A survey was given to boys and girls in regards to whether or not they played tennis. Use the table to find the probabilities.
a) P (girl)
b) $P$ (has not played tennis)
c) P (has not played tennis given she is a girl)

|  | Has played <br> tennis | Has not <br> played tennis | Totals |
| :--- | :---: | :---: | :---: |
| Boys | 10 | 6 | 16 |
| Girls | 10 | 4 | 14 |
| Totals | 20 | 10 | 30 |

d) P (played tennis given he is a boy)
5) A biologist surveyed a type of plant growing on a wooded acre. Use the table to find the probabilities.
a) $P$ (lobed leaves)
b) P(red berries | lobed leaves)

|  | Lobed <br> Leaves | Non-lobed <br> Leaves | Totals |
| :--- | :---: | :---: | :---: |
| Red Berries | 12 | 48 | 60 |
| No Red Berries | 40 | 0 | 40 |
| Totals | 52 | 48 | 100 |

c) $\mathrm{P}($ red berries $)$
d) P(lobed leave | red berries)
6) Of the people who went to an amusement park last week, $85 \%$ rode a rollercoaster, $45 \%$ attended a musical review show, and $18 \%$ did both.
a) What is the conditional probability that a person who rode a rollercoaster also attended a musical review show?
b) Explain the meaning of P (rode a rollercoaster | attended musical review). Then calculate the probability.
7) Half of your 200 classmates went to the zoo. Of the students who went to the zoo, $25 \%$ saw the dolphin show. Explain how to calculate the number of students that attended the dolphin show.
8) At a recent swim meet, half of the swim club members experienced an improvement in their race times over a previous swim meet. The probability of a swim club member experiencing an improvement in their race time and training the week before the meet was $30 \%$.
a) What is the probability that a swimmer trained the week before the meet given that his or her race time improved?
b) The probability that a swimmer did not experience an improvement in his or her race times and trained the week before the meet was $10 \%$. What is P (trained | did not improve)?
9) Half of a class took Form A of a test, and half took Form B. Of the students who took Form B, 39\% passed. What is the conditional probability that a randomly chosen student took Form B and passed?
10) $75 \%$ of a research team worked in a lab while $25 \%$ of the team worked near a pond. Of the researchers who worked near the pond, $14 \%$ collected insects. What is the probability that a randomly chosen researcher worked near the pond and collected insects?
11) The probability of drinking water on a long hike is 0.85 , and the probability of eating trail mix is 0.42 . If the probability of drinking water given that you eat trail mix is 0.95 , is drinking water independent of eating trail mix? Justify your answer with math.
12) The probability of going to the pool on a hot summer day is 0.65 . The probability of splashing a lifeguard is 0.08 . If the probability of splashing a lifeguard given that it's a hot summer day is 0.18 , is going to the pool independent of splashing a lifeguard? Justify your answer with math.

