$\qquad$ Date: $\qquad$
Use the Counting Principle to answer the questions below.
$\qquad$ 1. You have four shirts: plaid, striped, blue, and Hawaiian print. You have five pair of pants: red, black, green, jeans, and khaki. Use a tree diagram to determine how many ways you could make an outfit, consisting of pants and a shirt.
$\qquad$ 2. You want to set a 6-digit passcode on your cell phone. How many different ways could you choose your passcode if the first number has to be your favorite number 8 ?
$\qquad$ 3. Four football players lining up to grab helmets before practice. If there are five helmets to choose, how many ways could the players choose helmets?

The Venn Diagram below shows the results of a survey done by a teacher about the types of music listened to by 30 students. The survey was only related to rap (R), country (C), and soundtrack (S).
$\qquad$ 4. What is the value of $k$ ?

If a randomly selected student is asked their preference, what is the probability that the member listens to:
$\qquad$ 5. Only country?
$\qquad$ 6. Rap $\cap$ country?

$\qquad$ 7. None of these genres?
$\qquad$ 8. At least one of these genres?
$\qquad$ 9. All of the genres?
$\qquad$ 10. Soundtrack and country, but not rap?
$\qquad$ 11. Rap $\cup$ soundtrack?

Use the data below to find each of the following probabilities of choosing a vehicle.

| Color | Type of Vehicle |  |  |
| :--- | :--- | :--- | :--- |
|  | Sedan | Van | Truck |
| Red | 8 | 0 | 11 |
| Silver | 10 | 14 | 10 |
| Black | 7 | 3 | 10 |
| White | 13 | 6 | 9 |

12. $P($ Van $)$
13. P(Black $\cap$ Truck) $\qquad$ 15. $\mathrm{P}($ Red $\cup$ Sedan $)$ $\qquad$

On the gameshow "Let's Make a Deal" contestants can either choose to stay with their first choice of an unopened door to a prize or switch to the second choice of an unopened door to a prize. A survey of 50 events are shown in the table below.

|  | Switch | Stay | Total |
| :--- | :--- | :--- | :--- |
| Goat | 8 | 12 | 20 |
| Car | 17 | 13 | 30 |
| Total | 25 | 25 | 50 |

16. What is the probability that a person wins the car if they switched doors?
17. What is the probability that a person wins the car if they "stay" with their first choice?
18. Based upon your findings, are you more likely to win if you switch to the other unopened door?
19. Are the events win a car and switch to the other unopened door mutually exclusive?
20. Complete the Venn Diagram that models the information taken from the table above.

