### Quiz 5 Review Sheet—Probability

\_\_\_\_\_.

Name:\_\_\_\_\_

**Vocabulary**—Use your notes to find the exact answer that fits each blank.

- 1. \_\_\_\_\_\_ is the chance of an event occurring.
- 2. A \_\_\_\_\_\_ is the chance process that leads to well-defined results called outcomes.
- 3. The result of a single trial in a probability experiment is called an
- 4. The set of all possible outcomes of a probability experiment is called the
- 5. A subset of the sample space is called an \_\_\_\_\_.
- 6. An event with only one possible outcome is a \_\_\_\_\_\_ event.
- 8. \_\_\_\_\_ uses sample spaces to determine the numerical probability that an event will happen.
- 9. \_\_\_\_\_\_ is based on the observations obtained from an experiment.
- 10. \_\_\_\_\_\_ uses a probability value based on an educated guess or estimate, utilizing opinions and approximate information
- 11. A \_\_\_\_\_\_ is a probability illustration that originates from a starting point, and has vertical "levels" for each trial displaying the possible outcomes for that level originating at each of the possible outcomes from the previous trial.
- 12. The set of all outcomes in a sample space that are NOT included in the event is the

### Work Problems—answer each question fully.

### Tree Diagram:

13. Identify the sample space using a tree diagram to find all possible outcomes of flipping a dime, then picking a card to determine the suit (diamond, heart, spade, club), then flip a penny. Be sure to write out the sample space.

**Types of Probability**—classify as an example of classical, empirical, or subjective probability.

- 14. Michelle buys a bag of candy and 16 out of the total 51 pieces of candy are blue.
- 15. Salvador has a 7/13 probability of selecting a red card or a 7 out of the deck.
- 16. After walking through the lunch room it appears that around 70% of the students purchase a school lunch.

# <u>Probability Examples</u>: Solve the following using the Addition Rule or Probability. In a handful of Fruity O's cereal there are 4 blue, 6 orange, 3 green, 2 red, 4 yellow, and 5 purple. 17. Find P(not purple). 19. Find P(orange).

18. Find P(blue or green). 20. Find P(orange or red or yellow).

## Given a bag of marbles with 7 red marbles numbered 1-7 and 8 black marbles numbered 1-8 find:

21. P(less than 3 or greater than 5)	24. P(red or greater than 7)
22. P(black or greater than 6)	25. P(a 2 or a 6)
23. P(even or less than 5)	26. P(even or black)
<b>Using a standard deck of cards find:</b> 27. P(black or queen)	29. P(face card or red)
	2 (1966 6919 61 1993)
28. P(10 or Ace)	30. P(10 or even)

### **Complement:** Picking a number from 1-15; **P(multiples of 4)**

- 31. Find P(E)=\_\_\_\_\_
- 32. Find P(E')=\_\_\_\_\_
- 33. What is P(E)+P(E')= \_\_\_\_\_