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## Target 11-1

RETAKE WORKSHEET
T 11-1: I can identify types of data collection and improve flaws in the design. For each of the follwing scenarios:
a) Identify each as an experiment, survey, or observational study.
b) Identify the sample and population
c) The designs below are flawed, explain why and make a suggestion for improvement.

1) A high school student asks 15 of her friends to identify what the best place in town to buy coffee is. She finds that all of them but one prefer The Crazy Café and publishes this as the "Best Coffee Place in Town" in her high school newspaper.
a)
b) Sample:

Population:
c)
2) A researcher randomly generates phone numbers to ask about political affliation preference. These calls go out at 10 am to 50,000 people and responses are documented for information to be used for political candidates to use around the US.
a)
b) Sample:

Population:
c)

1. A golf club manufacturer wants to test whether using a new type of club lowers golf scores. A random sample is taken. Golfers on the local college team are in the experimental group and are given the new club to use, and other students from the same college are in the control group and are asked to use their old clubs.
a)
b) Sample:

Population:
c)

Name/Per:
Target 11-2 RETAKE WORKSHEET Use both of the following data sets to answer questions a-d: 1. Ms. Lingle's $3^{\text {rd }}$ and $4^{\text {th }}$ period test scores for Chapter 7.

| Period 3 |  |
| :--- | :--- |
| Data | Frequency |
| 76 | 1 |
| 81 | 2 |
| 83 | 1 |
| 84 | 2 |
| 85 | 4 |
| 87 | 2 |
| 88 | 3 |


| Period 4 |  |
| :--- | :--- |
| Data | Frequency |
| 79 | 1 |
| 82 | 1 |
| 84 | 2 |
| 86 | 3 |
| 87 | 3 |
| 90 | 3 |
| 92 | 1 |
| 93 | 1 |


| Create and label a histogram. Label approximately <br> where your mean, median and mode are located. | Create and label a histogram. Label approximately <br> where your mean, median and mode are located. |
| :--- | :--- |
| a. Period 3 | a. Period 4 |
|  |  |
| Create and label a box and whisker plot with scale. | Create and label a box and whisker plot with scale. |
| b. | b. |
| Describe the distribution and identify the appropriate <br> measure of center and spread. | Compare the two data sets. Use full sentences and <br> proper vocabulary. |
| c. | c. <br> Type: <br> Center: <br> Spread: |
| Type: <br> Center: <br> Spread: |  |

In questions 2-3, mark approximately where the mean and median would be on each graph. Determine distribution and which would be the appropriate measure of center and spread to use for each graph.
2.

3.
Histogram of xbarse
Center:
Spread:

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## T 11-3 RETAKE WORKSHEET: I can construct a relative frequency table and find an expected value.

## For problems 1-2, determine if each situation is experimental or theoretical:

To prepare necklace-making kits, three camp counselors pull beads out of a box, one at a time. They discuss the probability that the next bead pulled out of the box will be red. (There are only red, white and blue beads in the box.)

1. Claire said that $P($ red $)=\frac{1}{3}$ because 15 of the last 45 beads she pulled out were red.
2. Sydney said that $\mathrm{P}($ red $)=\frac{1}{3}$ because the box label says that 1000 out of the 3000 beads is red.

Find the expected value of each scenario in questions 3-4. Show your work.
3. Find the expected winnings for the following lottery:

| Winnings | $\$ 1$ | $\$ 5$ | $\$ 25$ | $\$ 100$ | $\$ 10,000$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \# of winners | 10,000 | 100 | 25 | 10 | 1 |

4. At Tucson Raceway Park your horse, Soon-to-beat-you, has a probability of $1 / 20$ of coming in first place, a probability of $1 / 10$ of coming in second place, a probability of $1 / 5$ for third place and a probability of $1 / 4$ of coming in fourth place. First place pays $\$ 5,500$ to the winner, second place $\$ 4,500$ and third place $\$ 1000$, and $4^{\text {th }}$ place is $\$ 250$. Create a relative frequency table and find the expected value of the winnings. Is it worthwhile to enter the race if it costs $\$ 1,000$ ?
5. A new game at the carnival costs $\$ 3$ to play. Using a 6 sided die if you roll a 5 or higher you win five dollars. If you roll a four win nothing but if you roll a three or lower you owe three dollars. Create a relative frequency table and find the expected value of the winnings. Would you play the game? Explain why or why not. Show all work for credit!
6. During a football game your team is at fourth down and you are feet from the touchdown line. You have three options one run the ball and score 6 points (successful 6 out of 10 times.), two kick a field goal and score 3 points (successful 3 out of 10 times.) and the third option is not being able to score any points (this only happens 1 out of 10 times.). Create a relative frequency table and find your expected number of points your team will earn.
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## Tree Retake Worksheet

## T 11- 4: I can use Tree diagrams to find probabilities.

1. Use the tree diagram on the right to find the missing numbers. Show your work!

$$
\begin{aligned}
& a= \\
& \mathrm{e}= \\
& \mathrm{b}= \\
& \mathrm{f}= \\
& \mathrm{c}= \\
& \mathrm{g}= \\
& \mathrm{d}=
\end{aligned}
$$


2. Create a tree diagram for the probabilities of rolling each die once. One die that has 3 black sections and 3 red sections (all equal). Another die has 2 black section and 4 red sections (all equal). Make a tree diagram and then answer the following:
a. What is the probability of getting red twice?
b. What is the probability of getting black at least once?
3. A student rolls a 6 -sided die one time and flips a coin twice. Use the tree diagram to answer the following questions.

a. What is the probability of rolling a six, flipping a head and then tails in that order?
b. What is the probability of rolling a 3 and flipping exactly one head?
c. $P(\mathrm{H}$ and T and Even \# $)=$
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## VENN RETAKE WS

T 11- 5: I can use Tree diagrams to find probabilities.

1. Find the probability of:
a. $\quad \mathrm{P}(\mathrm{C})=$
b. $\mathrm{P}(\mathrm{C}$ and not D$)=$

2. Create a Venn Diagram

50 people were surveyed; they were asked what type of fast food they liked. 24 people said they liked burgers, 35 people said they like chicken and 15 people said they liked both burgers and chicken.
Create a Venn diagram with the following information and answer the following questions.
a. $\quad \mathrm{P}($ Burgers $)=$
b. $\quad \mathrm{P}($ Chicken $)=$
c. $P($ Burger $\mid$ Chicken $)=$

d. $P($ Not Burger and Not Chicken $)=$
3. Fill in the following Venn diagram using the probabilities given.
$\mathrm{P}(\mathrm{S})=\frac{8}{25}$
$\mathrm{P}(\mathrm{V}$ and C$)=\frac{19}{100}$
$\mathrm{P}($ of two kinds $)=\frac{8}{25}$
$P(S$ or $V)=\frac{71}{100}$


