

**GRADE 12 ESSENTIAL  
UNIT I - PROBABILITY  
EXPERIMENTAL AND THEORETICAL**

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

Date: \_\_\_\_\_

**SHOW ALL WORK IN SPACE PROVIDED**

**THEORETICAL PROBABILITY.** In Exercises 1-8, express probabilities as fractions in lowest terms.

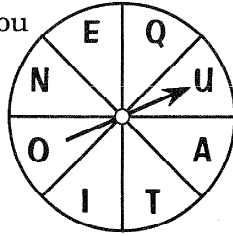
1. Each time you spin this spinner, how many equally likely outcomes are there?

2. Find each probability if you spin the spinner once.

a.  $P(\text{a vowel})$ .

b.  $P(\text{a consonant})$ .

c.  $P(\text{"Q"})$ .



3. If you spin the spinner 400 times, about how many times would you expect it to stop on:

a. a vowel?

b. the letter "N"?

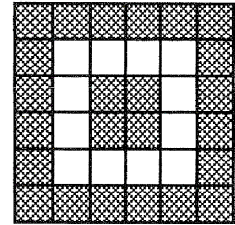
4. If you roll a regular 6-faced die 1200 times, about how many times would you expect to get a 5?

5. If a dart hits this target randomly, how many equally likely outcomes are there?

6. If a dart hits the target randomly, what is the probability it will hit:

a. The bullseye (one of the center squares)?

b. Any shaded square?



7. If a dart hits the target randomly 180 times, about how many times would you expect it to hit:

a. the bullseye?

b. a white square?

8. Karina tossed a coin 10 times and got heads every time. What is the probability she will get heads on the next toss?

**Workspace:**

**EXPERIMENTAL PROBABILITY.** In Exercises 9-14, express probabilities as percents (some are rounded).

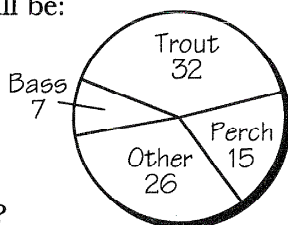
9. Whazup Toyz inspected 200 toy robots for defects. There were 16 robots with defects. What is the probability that a robot selected at random has:

a. a defect?                      b. no defect?

10. Whazup Toyz has 1500 toy robots in its warehouse. Based on the data above, about how many of the robots are likely to have a defect?

11. The circle graph shows the fish caught in Lost Lake over the last week. Based on this data, what is the probability that the next fish caught will be:

- a. a trout?  
b. a bass?  
c. a perch?  
d. another species?



12. Checking his database, a meteorologist finds 192 days that had weather patterns similar to those he observes today. On 57 of those days, it rained. Based on this data, what is the probability of rain today?

13. Twila Zone asked students at her school to name their favorite radio station. The results are given in the table. Based on this data, what is the probability that a student selected at random would name:

- a. WROK?  
b. WRAP?  
c. WHIT?  
d. another station?

Station	Number
WROK	33
WRAP	56
WHIT	9
Other	24

14. If there are 1260 students at Twila's school, about how many of them would you expect to choose WROK?

**Workspace:**