UNIT 13: Statistics & Probability

Probability

Note: All key terms are based on the Math Standards for Alaska and reflect terms vital to academic achievement in math.
INTRODUCTION OF MATH VOCABULARY
Process Skills

Concrete Introduction of Key Vocabulary

Note: A vocabulary graphic is provided in this unit for each of the key words. Definitions for all of the key words can be found in the glossary at the back of this program.

probability

Draw a plant on the board and explain to the students that it only flowers every other year. You do not know when the last time it flowered is. What is the probability that it will flower this year? Explain to the students that it has a 50/50 chance of flowering!

experimental probability

Have the students tell you the probability that a coin will land on heads. Toss a coin ten times and record its disposition on the board. Explain that you conducted an experiment to determine the probability. Was this the same result as the students theorized?

theoretical probability

Ask the students how many of them have a twin and/or know of twins. Explain that the theoretical probability of having a twin is about 1 in 40. This may be more or less within a family or cultural group!
Process Skills

Concrete Introduction of Key Vocabulary
Note: A vocabulary graphic is provided in this unit for each of the key words. Definitions for all of the key words can be found in the glossary at the back of this program.

**systematic**

Have the students explain the process of making a peanut butter and jelly sandwich to you and write each step on the board. Explain that though some people may have variations in how they make these, it is a rather systematic process! Now try to make all the foods for Thanksgiving at the same time!

**simulation**

Ask the students how many of them have played a video or computer game where a car had to be driven or a plane flown. Explain that this is a simulation of the real thing. Pilots and astronauts often train on simulators to keep them safe while they are learning!

**prediction**

Ask the students to make a prediction on how many people will sneeze in the next hour. Keep track and give an award to those who guessed correctly! Explain that many predictions are based on some knowledge of an event and rather than being a random guess, they are educated guesses.
Concrete Introduction of Key Vocabulary

Note: A vocabulary graphic is provided in this unit for each of the key words.
Definitions for all of the key words can be found in the glossary at the back of this program.

- **tree diagram**

  Draw a detailed flower on the board. Under the flower, draw lines to various characteristics that you have the students come up with. Gradually expand to smaller and smaller details. Explain that the diagram helps you to view all of the component parts of the flower. The same can be done to help understand concepts and formulas in math!
VOCABULARY
PICTURES
PROBABILITY
EXPERIMENTAL PROBABILITY
THEORETICAL PROBABILITY
SYSTEMATIC
SIMULATION
PREDICTION
Sealaska Heritage Institute
TREE DIAGRAM
LANGUAGE ACTIVITIES
LISTENING

Review the key math words introduced in this unit. If the vocabulary pictures were not presented during the introduction, show them to the students at this time.

Let’s Move

Identify an appropriate body movement for each vocabulary word. This may involve movements of hands, arms, legs, etc. Practice the body movements with the students. When the students are able to perform the body movements well, say a vocabulary word. The students should respond with the appropriate body movement. You may wish to say the vocabulary words in a running story. When a vocabulary word is heard, the students should perform the appropriate body movement. Repeat, until the students have responded to each word a number of times.

Student Support Materials

Have the students work on the activity pages from the Student Support Materials from this unit. Afterward, review their work.
Language and Skills Development

SPEAKING

Actions!
Group the students together in front of you. Perform an action which represents one of the key vocabulary words. The students should say the vocabulary word for the action you perform. Repeat, using a different action for each vocabulary word.

One to Six
Provide each student with two blank flashcards. Each student should then write a number between one and six on each of his flashcards (one number per card). When the students’ number cards are ready, toss two dice and call the numbers showing. Any student or students who have those two numbers must then identify a vocabulary picture you show. The students may exchange number cards periodically during this activity.

Picture Bingo
Give the students the mini pictures used earlier. Each student should place them face down on his/her desk. Then, have each student turn one picture face up. Say a vocabulary word. Any student or students who have the picture for that word face up must say a complete sentence using that vocabulary word. Those pictures should then be put to the side and other pictures turned over. Continue in this way until a student or students have no pictures left on their desks.
Language and Skills Development

READING

Introduce the math sight words to the students — match the sight words with the vocabulary graphics. The sight words are included in the Student Support Materials, attached to these lesson plans.

**Face**

Mount the sight words around the classroom on the walls, board, and windows. Group the students into two teams. Give the first player in each team a flashlight. Darken the classroom, if possible. Say one of the sight words. When you say “Go,” the students should turn their flashlights on and attempt to locate the sight word you said. The first player to do this correctly wins the round. Repeat until all players in each team have participated.

**String Along**

Join all of the students together with string (the students do not need to move from their seats). Before tying the ends of the string together, insert a roll of tape over one of the ends of the string. Tie the ends of the string together. Turn your back to the students. The students should pass the roll of tape along the string as quickly as possible. When you clap your hands, the student left holding the tape must then identify a sight word you show him. Repeat this process until many students have responded and until all of the sight words have been correctly identified a number of times.

**Letter Encode**

Prepare a page that contains large alphabet letters from A to Z. Make five copies for each student. The students should cut out their letters. When all of the letters have been cut out, show a vocabulary picture. The students should then use their letters to spell the word for that picture. Repeat, using the remaining pictures from this unit. Have the students store their cut out letters in individual envelopes.
Language and Skills Development

WRITING

Let’s Write
Provide the students with a copy of the creative writing page from the Student Support Materials. The students should write as much as they can about the graphic. Later, have each student read his/her writing to the class.

Flashlight Writing
If possible, darken the classroom. Give a student a flashlight. Say one of the vocabulary words and the student should write that word with the light of the flashlight on a wall or on the board. Repeat until many students have had a chance to participate. An alternative is to provide each student with writing paper and a pen. Darken the classroom, if possible. Use the light of a flashlight to write one of the sight words on the wall or board. When you have completed the writing of the word, each student should then write the same word on his/her sheet of paper. Repeat until all sight words have been written in this way.

This activity may also be done in team form. In this case, group the students into two teams. Darken the classroom. Use the light of a flashlight to write one of the sight words on the board. When you say “Go,” the first player in each team should rush to the board and use chalk to write the same word on the board. The first player to do this correctly wins the round. Repeat until all players have played.
STUDENT SUPPORT MATERIALS

Listening ● Mini Pictures
Listening: Mini Pictures

Have the students cut out the pictures. Say the key math words from this unit, and the students should hold up the pictures for them.
STUDENT SUPPORT MATERIALS

Sight Words
probability

experimental probability

theoretical probability
systematic simulation prediction
tree diagram
STUDENT SUPPORT MATERIALS

Reading • Sight Recognition
Sight Words Activity Page

Have the students circle the word for each picture.

probability experimental probability theoretical probability systematic simulation prediction tree diagram

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probability experimental probability theoretical probability systematic simulation prediction tree diagram

probability experimental probability theoretical probability systematic simulation prediction tree diagram
probability
experimental probability
theoretical probability
systematic
simulation
prediction
tree diagram
Sight Words Activity Page

Write the numbers on their correct vocabulary graphics.

1. probability
2. experimental probability
3. theoretical probability
4. systematic
5. simulation
6. prediction
7. tree diagram
Sight Words Activity Page

Write the key words from this unit horizontally in the boxes (more than one copy of each word can be written). Fill in all other boxes with any letters. Exchange page with another student. Find key words and circle.
Highlight or circle the words in this word find.

theoretical probability
probability
experimental probability
prediction

imperimental probability
experimental probability

theoretical probability
probability
experimental probability
prediction

simulation
systematic
tree diagram
theoretical probability
probability
experimental probability
prediction

simulation
systematic
tree diagram
STUDENT SUPPORT MATERIALS

Reading • Encoding
Encoding Activity Page

Have the students cut out the word parts and glue them into their correct words.

pro_____ity

ex_____ental probability

theor_____l probability

sys_____tic

s_____lation

perim

iagr

imu

etica

edict
pr_____ion

tree d____am

babil
tema
Have the students cut out the word halves and glue them together to create the key words for this unit.

pro

exper

theore

syst

simu

lation

imental probability

bability

ee diagram

diction
Encoding Activity Page

pre

tical

probability

tr

ematic
Encoding Activity Page

Cut out and encode the syllables of the words OR number the syllables in their correct sequence.

- `ба` `пробити` `ли`
- `ри` `экспериментал`
- `битабитипроли`
Encoding Activity Page

la
si
mu
tion

dic
pre
tion

tree
ag
di
ram
STUDENT SUPPORT MATERIALS

Reading Comprehension
What’s the Answer?

Read the text and then select the correct answer for it. Fill in the bullet beside the answer of your choice.

1. We hope that the ________ of catching many fish this year is high!
   - Thought
   - Mood
   - Probability
   - Dream

2. What type of probability is derived from many tests in a laboratory?
   - Theoretical
   - Elemental
   - Probably
   - Experimental

3. What type of probability is derived on the basis of reasoning and not experimentation?
   - Theoretical
   - Elemental
   - Probable
   - Experiential

4. A systematic method of picking salmonberries is one that is:
   - Random
   - Diverse
   - Methodical
   - Lame

5. A computer simulation of a float plane trip from Wrangell to Craig is an:
   - Imitation of the Real Thing
   - Disaster
   - Scary Prospect
   - Real Adventure
6. If someone makes a prediction about the weather next winter in Juneau, they are making a
   ☐ Model
   ☐ Mistake
   ☐ Wish
   ☐ Forecast

7. For someone who has never butchered a deer, a _______ ________ may be useful to visualize the process in increasing detail.
   ☐ Tree Stand
   ☐ Tree Branch
   ☐ Tree Diagram
   ☐ Leaf bag
What’s the Answer?

ANSWER KEY

1. We hope that the ________ of catching many fish this year is high!
   - Thought
   - Mood
   - Probability
   - Dream

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☐ Model  
☐ Mistake  
☐ Wish  
☒ Forecast

For someone who has never butchered a deer, a _______ ________ may be useful to visualize the process in increasing detail.  
☐ Tree Stand  
☐ Tree Branch  
☒ Tree Diagram  
☐ Leaf bag
Reading Comprehension Activity Page

Write the numbers/letters for sentence halves that match.

1. The probability that you will win the lottery in your lifetime
   A. that a random disorderly process.

2. Experimental probability is determined through
   B. on the basis of a mere guess.

3. Theoretical probability is determined on the basis of reasoning
   C. the lava flow from a volcano.

4. A systematic process for filleting fish is likely more efficient
   D. and not through experimentation.

5. Baking soda and vinegar can be used to simulate
   E. experiment.

6. A prediction can be made using proven facts or
   F. a process in increasing detail.

7. A tree diagram can be useful to break down the components of
   G. is extremely low.

1 → ________  2 → ________  3 → ________  4 → ________

5 → ________  6 → ________  7 → ________
Reading Comprehension Activity Page

ANSWER KEY

1. The probability that you will win the lottery in your lifetime
   A. that a random disorderly process.

2. Experimental probability is determined through
   B. on the basis of a mere guess.

3. Theoretical probability is determined on the basis of reasoning
   C. the lava flow from a volcano.

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   E. experiment.

6. A prediction can be made using proven facts or
   F. a process in increasing detail.

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   G. is extremely low.

1→____G____  2→____E____  3→____D____  4→____A____  
5→____C____  6→____B____  7→____F____
### Reading Comprehension Activity Page

**Cut out the words and glue them under their definitions.**

<table>
<thead>
<tr>
<th>Determined by Experimentation</th>
<th>Forecast</th>
<th>Likelihood</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graph with increasing detail</td>
<td>Imitation</td>
<td>Methodical</td>
</tr>
<tr>
<td>Determined by Reason</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Determined by Experimentation**
- probability
- experimental probability
- theoretical probability
- systematic

**Graph with increasing detail**
- simulation
- prediction
- tree diagram
<table>
<thead>
<tr>
<th><strong>Determined by Experimentation</strong></th>
<th><strong>Forecast</strong></th>
<th><strong>Likelihood</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>experimental probability</td>
<td>prediction</td>
<td>probability</td>
</tr>
</tbody>
</table>

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<tr>
<th><strong>Graph with increasing detail</strong></th>
<th><strong>Imitation</strong></th>
<th><strong>Methodical</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>tree diagram</td>
<td>simulation</td>
<td>systematic</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Determined by Reason</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>theoretical probability</td>
</tr>
</tbody>
</table>
STUDENT SUPPORT MATERIALS

Writing
Have the students complete the writing of the key math words.

probability
experimental probability
theoretical probability
systematic
simulation
preparation
triangle
Writing Activity Page

Have the students complete the writing of the key math words.

p____________________y
e_________ p________y
p____________________y
t_________ p________y
s____________________c
s____________________n
p____________________n
t_________ d____________m
Basic Writing Activity Page

Have the students write the word for each picture.
Crossword Puzzle

Across
1. Forecast
5. Determined by reason (2 Words)
6. Imitation

Down
2. Determined by experimentation (2 Words)
3. Likelihood
4. Methodical
5. Graph with increasing detail (2 Words)
Crossword Puzzle Answers

Across
1. Forecast
5. Determined by reason (2 Words)
6. Imitation

Down
2. Determined by experimentation (2 Words)
3. Likelihood
4. Methodical
5. Graph with increasing detail (2 Words)
UNIT ASSESSMENT
Probability

Unit Assessment Teacher’s Notes
Grade 8 • Unit 13
Date:__________________
Unit Assessment

Provide each student with a copy of the students’ pages. Read the following instructions aloud. The students should answer the questions on their copies of the assessment.

BASIC LISTENING
Turn to page 1 in your test. Look at the pictures in the boxes.

1. Write the number 1 by the picture for PROBABILITY.
2. Write the number 2 by the picture for EXPERIMENTAL PROBABILITY.
3. Write the number 3 by the picture for THEORETICAL PROBABILITY.
4. Write the number 4 by the picture for SYSTEMATIC.
5. Write the number 5 by the picture for SIMULATION.
6. Write the number 6 by the picture for PREDICTION.
7. Write the number 7 by the picture for TREE DIAGRAM.

SIGHT RECOGNITION
Turn to page 2 in your test. Look at the pictures in the boxes. Circle the word for each picture.

DECODING/ENCODING
Turn to page 3 in your test. Look at the word parts in the boxes. Circle the other half or part of each word.

READING COMPREHENSION
Turn to page 4 in your test. Write each word under its definition. Refer to Student Support Materials for answer key.

BASIC WRITING
Turn to page 5 in your test. Look at the pictures in the boxes. Write the word for each picture.
Teacher: To get a percentage for this student’s assessment, divide the total number of questions correct by the total number of questions, then multiply this answer by 100 to determine the percentage of questions answered correctly.
MATH PROGRAM

Unit Assessment Student Pages
Grade 8 • Unit 13

Date:___________      Student’s Name:____________________

Number Correct:__________       Percent Correct:__________
probabi____  alty  elty  ilty  olty  ulty  laty  lety  lity  loty
simula____  chin  chen  chan  chon  chun  tian  tien  tion  tiun

theoret____  affy  effy  iffy  offy  uffy  tafy  tefy  ical  tofy
predic____  chin  chen  chan  chon  chun  tian  tien  tion  tiun

experime____  ntla  ntle  ntli  ntlo  ntlu  ntal  ntel  ntil  ntol
type dia____  gran  gren  grin  gron  grun  gram  grem  grim  grom

system____  adac  adec  adic  adoc  aduc  atac  atec  atic  atoc
Determined by Experimentation  |  Forecast  |  Likelihood

Graph with increasing detail  |  Imitation  |  Methodical

Determined by Reason

probability  |  experimental probability  |  theoretical probability  |  systematic

simulation  |  prediction  |  tree diagram