PD 8 Math 7 Week Feb. 24-28 Lesson Overview

Monday - Test on Stats objectives

<u>Tuesday</u> - Continue with Lumos Learning Book LLB Lessons: pg 129 on probability with notes on probability

- Open with doing the next 2 slides from PSSA sampler
- Use a group studyisland worksheet to guide notes on probability
- Individually complete studyisland session on understanding probability

<u>Wednesday</u> - Notes on Approximating probability with a group session worksheet off studyisland

<u>Thursday</u> - Notes on SIMPLE probability with a group session worksheet off studyisland

Friday - mustical practice so no class

Unit Objectives - Math 7 PSSA

ASSESSMENT ANCHOR

M07.D-S.3.1

M07.D-S.3 Investigate chance processes and develop, use, and evaluate probability models.

DESCRIPTOR

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Predict or determine the likelihood of outcomes.

ELIGIBLE CONTENT

M07.D-S.3.1.1

Predict or determine whether some outcomes are certain, more likely, less likely, equally likely, or impossible (i.e., a probability near 0 indicates an unlikely event, a probability around 1/2 indicates an event that is neither unlikely nor likely, and a probability near 1 indicates a likely event).

ASSESSMENT ANCHOR

M07.D-S.3 Investigate chance processes and develop, use, and evaluate probability models.

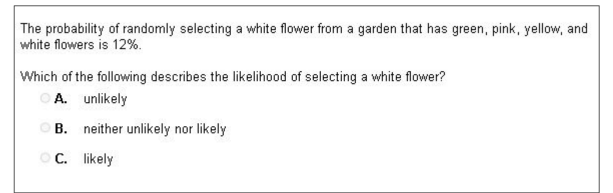
M07.D-S.3.2 Use probability to predict outcomes. M07.D-S.3.2.1 Determine the probability of a chance event given relative frequency. Predict the approximate relative frequency given the probability. Example: When rolling a number cube 600 times, predict that a 3 or 6 would be rolled roughly 200 times but probably not exactly 200 times. M07.D-S.3.2.2 Find the probability of a simple event, including the

probability of a simple event **not** occurring.

<u>Example:</u> What is the probability of **not** rolling a 1 on a number cube?

M07.D-S.3.2.3 Find probabilities of independent compound events using organized lists, tables, tree diagrams, and simulation.

Examples from studyisland.com



Miss Nestor is randomly passing out books to her students for free reading time. In her book basket, she has 8 mysteries, 4 historical fiction novels, and 8 biographies. If there are 10 students in Miss Nestor's class for free reading time today, which of the following is the best prediction of the number of students who will receive historical fiction novels for free reading time?

- OA. 4
- OB. 2
- OC. 5
- OD. 3

2023

PSSA MATHEMATICS GRADE 7

- 15. A crate contains green, red, and yellow apples. Information about the number of apples of each color in the crate is listed below.
 - green: 24
 - red: 15
 - yellow: ?

One apple is randomly selected from the crate. The probability of the apple being red is $\frac{1}{3}$. How many yellow apples are in the crate?

- A. 2
- B. 6
- C. 39
- D. 45