

Marietta City Schools

2023–2024 District Unit Planner

Accelerated Grade 6/7 Mathematics

Unit titleUnit 1: Exploring Real-Life Phenomena Through StatisticsMYP year1Unit duration (hrs)15 hours total

Mastering Content and Skills through INQUIRY (Establishing the purpose of the Unit): What will students learn?

GA DoE Standards

Standards

- **6.NR.2**: Apply operations with whole numbers, fractions and decimals within relevant applications.
- **7.PAR.4.10:** Predict characteristics of a population by examining the characteristics of a representative sample. Recognize the potential limitations and scope of the sample to the population.
- 7.PAR.4.11: Analyze sampling methods and conclude that random sampling produces and supports valid inferences.
- 7.PAR.4.12: Use data from repeated random samples to evaluate how much a sample mean is expected to vary from a population mean. Simulate multiples of the same size.
- **6.MP:** Display perseverance and patience in problem-solving. Demonstrate skills and strategies needed to succeed in mathematics, including critical thinking, reasoning, and effective collaboration and expression. Seek help and apply feedback. Set and monitor goals.
- MCS.Gifted.S1A. Formulate thought-provoking questions to guide in depth research
- MCS.Gifted.S3A. Develop and apply core critical thinking skills of metacognition, observation, questioning, prediction, analysis, interpretation, inference, summarization, evaluation, synthesis, explanation, and transference.

Concepts/Skills to support mastery of standards

Expectations		Evidence of Student Learning (not all inclusive; see Grade Level Overview for more details)			
6.NR.2.1	Describe and interpret the center of the distribution by the equal share value (mean).	the formula. This is the beginning	should be explored ually before introducing of the progression of ures of center and will	Strategies and Methods Students should be given the opportunity to use manipulatives such as: snap cubes, tiles, etcto model equal share value.	"If we combined all of the 5th grade students' candies and shared them equally with each student so everyone has the same number of candies." (This is the mean or equal share value.)
6.NR.2.2	Summarize categorical and quantitative (numerical) data sets in relation to the context: display the distributions of quantitative (numerical) data in plots on a number line, including dot plots, histograms, and box plots and display the distribution of categorical data using bar graphs.	Fundamentals Students have experience with displaying categorical data using bar graphs from elementary grades. In sixth grade, students are extending their understanding of analyzing categorical data	Strategies and Methods As a result of an investigation, students should summarize categorical and quantitative (numerical) data sets in relation to the context. Students should be able to describe the	Age/Developmentally Appropriate Sixth grade students should be able to create dot plots and box plots to analyze the results of an investigation. Sixth grade students should focus on describing and interpreting data displayed. Students should be able to identify that each quartile presented in a box plot	Examples Categorical Example: Size of Dogs in Dog Show Size of Dogs in Dog Show Size of Dogs in Dog Show Lugge (55 tto - 99 tto) Small (ttos than 25 tto) Med Jun (26 tto - 49 tto) Lugge (55 tto - 99 tto) X-Lugge (100 tto or more)

	displayed on histograms. nature of the attribute under investigation, including how it was measured and its units of measurement.	represents 25% of the data set.	What could be the weight of the smallest dog? The largest? • Quantitative (Numerical) Example: Here are the birth weights, in ounces, of all the puppies born at a kennel in the past month. Birth Weight of Puppies Weight, in ounces What do you notice and wonder about the distribution of the puppy weights?
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6.NR.2.3 **Strategies and Methods** Interpret numerical data to **Fundamentals** Terminology Example Students should be able Students should explore Arthur and Aaron are on the In sixth grade, students answer a statistical to apply their conceptually the same 6th grade basketball team. should explore the investigative question understanding of measures of center Both players have scored an conceptual idea of MAD created. Describe the absolute value (rather (mean, median) and average of ten points over the - not the formula. distribution of a quantitative variability (interquartile past ten games. Here are the than use operations on Students should be able (numerical) variable negative integers) in the range and range) for a students' number of points to determine the number collected, including its context of MAD. set of numerical data scored during each of the last of observations from a center, variability, and gathered from relevant, ten games. context or diagram. overall shape. mathematical situations Students should be able and use these measures Arthur: 9, 10, 10, 11, 11, 9, 10, to describe the to describe the shape of 10, 10, 10 distribution of a the data presented in Aaron: 16, 18, 4, 3, 5, 13, 18, 3, quantitative (numerical) various forms. 13, 7 variable collected, including its center Which student is more consistent? (median, mean), variability (interquartile Possible Student range (IQR), mean Response/Solution: Arthur is absolute deviation more consistent because his (MAD), and range), and MAD is smaller than Aaron's overall shape

6.NR.2.4	Design simple experiments and collect data. Use data gathered from realistic scenarios and simulations to determine quantitative measures of center (median and/or mean) and variability (interquartile range and range). Use these quantities to draw conclusions about the data, compare different numerical data sets, and make predictions.	(symmetrical vs non- symmetrical). Data sets can be limited to no more than 10 data points when exploring the mean absolute deviation. Students should be able to describe the nature of the attribute under investigation, including how it was measured and its units of measurement. Fundamentals Students should be able to use quantitative measures of center and variability to draw conclusions about data sets and make predictions based on comparisons. Students should be able to identify that each quartile represents 25% of the data set.	Strategies and Methods Students should apply understanding of the measures of center (mean, median) and variability (interquartile range and range) to determine quantitative measures of center and variability, draw conclusions about the data, compare different-numerical data sets and make predictions using data gathered from realistic scenarios and simulations.
6.NR.2.5	Relate the choice of measures of center and variability to the shape of the data distribution and the context in which the data were gathered.	Fundamentals • Students should understand the concept of outliers.	Strategies and Methods Students should be able to analyze the shape of a data distribution and determine which measure of center and variability best describes the data based on the shape of the data and the context in which the data was gathered.

6.NR.2.6	Describe the impact that Strate	Strategies and Methods		
	inserting or deleting a data		distribution and determine the impact single data points have on the data	
	point has on the mean and	set represented visually.		
	the median of a data set.			
	Create data displays using a			
	dot plot or box plot to			
I	examine this impact.			
7.PAR.4.10	Predict characteristics of a	Strategies and Methods	otics and wander from a valouant situation. Questions possed should be	
	population by examining the	 Students can generate questions about things they notice and wonder from a relevant situation. Questions posed should be ones that requires data that will vary. 		
	characteristics of a representative	Students should have opportunities to create and answer statistical investigative questions about a population by collecting data from a representative sample, using random sampling techniques to collect the data.		
	sample. Recognize the potential limitations and scope of the sample			
	to the population.	Students should be able to create a statistical investigative question that can be answered by gathering data from practical		
	to the population.	 situations and determine strategies for gathering data to answer the statistical investigative question. Potential limitations may include how the sample was selected and/or how the questions were asked. 		
		Potential limitations may include how the sample wa	s selected and/or now the questions were asked.	
7.PAR.4.11	Analyze sampling methods and	Strategies and Methods		
	conclude that random sampling	Students should have opportunities to critique examples of sampling techniques. Students should conclude when conditions of sampling methods may be biased condom, and not consecutative of the		
	produces and supports valid inferences.	 Students should conclude when conditions of sampling methods may be biased, random, and not representative of ti population. 		
7.PAR.4.12	Use data from repeated random	Fundamentals	Examples	
	samples to evaluate how much a sample mean is expected to vary	 Students should use sample data collected to draw inferences. 	 Estimate the mean word length in a book by randomly sampling words from the book. Gauge how far off the estimate is from the 	

Vocabulary:

K12 Mathematics Standards Glossary

Box and Whisker Plot Grouped Frequency Table Mean Median	Numerical Data	Skewed Data	
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actual mean.

Predict the winner of a school election based on randomly sampled

survey data. Gauge how far off the prediction might be.

from a population mean. Simulate

multiple samples of the same size.

Distribution	Histogram	Measures of Center	Minimum Value	Outlier	Statistical Questions
Dot Plot	Interquartile Range (IQR)	Measures of Spread	Mode	Range	Variability
Frequency	Maximum Value	Probability	Theoretical Probability	Experimental Probability	Probability Model
Outcomes	Simple Events	Inferences	Sampling	Representative Sample	Population

Key concept	Related concept(s)	Global context
Logic A method of reasoning and a system of principles used to build arguments and reach conclusions.	Model, Justification	Globalization and Sustainability

Statement of inquiry

Gathering and modeling data provides for a better understanding of a population.

Inquiry questions

Factual

- What are statistical questions?
- What are measures of center and variation?
- What are some ways we can organize a set of data?
- What kind of displays would best represent a given set of data?
- How can a single number be used to summarize a set of data?

Conceptual

• How does data collected about a group help us to understand that group?

Debatable

• Are predictions based on data always reliable?

MYP Objectives	Assessment Tasks
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What specific MYP <u>objectives</u> will be addressed during this unit?	Relationship between summative assessment task(s) and statement of inquiry:	List of common formative and summative assessments.
Criteria A (Knowing and	Assessments will require students to organize and model the given data in order to draw conclusions	Formative Assessment(s):
Understanding) and	regarding that population.	Unit 1 CFA
Criteria D (Applying Math to		Summative Assessment(s):
real-world context)		MYP task and Unit Summative: Jose's Candy

Approaches to learning (ATL)

Category: Self-Management **Cluster:** Organization

Skill Indicator:

- Keep and use a weekly planner for assignments;
- Set goals that are challenging and realistic;
- Bring necessary equipment and supplies to class

Cluster: Affective Skills

Skill Indicator:

• Demonstrate persistence and perseverance

Learning Experiences

Add additional rows below as needed.

Objective or Content	Learning Experiences	Personalized Learning and Differentiation				
 6.NR.2.2 Summarize categorical and quantitative (numerical) data sets in relation to the context: display the distributions of quantitative (numerical) data in plots on a number line, including dot plots, histograms, and box plots and display the distribution of categorical data using bar graphs. 6.NR.2.3 Interpret numerical data to answer a statistical investigative question created. Describe the distribution of a quantitative (numerical) variable collected, including its center, variability, and overall shape. 	The Histogram Challenge In this group activity, students will be given a large number line and various sized bars cut from cardstock to create a histogram that meets the criteria provided by the teacher. They must think about the meaning of "median" and "range" and understand what the bars and intervals of a histogram represent.	Concrete or virtual manipulatives can help to support students who are struggling with access Groups who struggle with a challenge will be asked questions that clarify their thought process and provide guidance. Students needing extension should be given the extension problems included in the task.				
 7.PAR.4.10: Predict characteristics of a population by examining the characteristics of a representative sample. Recognize the potential limitations and scope of the sample to the population. 7.PAR.4.11: Analyze sampling methods and conclude that random sampling produces and supports valid inferences. 7.PAR.4.12: Use data from repeated random samples to evaluate how much a sample mean is expected to 	Random Dice Sampling Activity Students will be paired up and roll two dice and record their sums 20 times. They will examine the distribution of the sums. They will compare their sample with a larger sample to recognize the relationship between sampling of data and a population.	Students will collaborate with others to complete the task. Teachers will use guiding questions for struggling students.				

Published: Month, Year

Resources, materials, assessments not linked to SGO or unit planner will be reviewed at the local school level.

vary from a population mean.
Simulate multiples of the same size.

Content Resources

Teaching Resources

Student Resources

Unit Interventions:

1. Distribution: Savvas Reteach Reteach Answer Key

2. Measures of Center: <u>Savvas Reteach 8-2</u>

3. Making a Histogram - Virtual Nerd: How to Make a Histogram

GA DOE Interventions

Extra Activities:

1. Illustrative Mathematics Activity - Comparing Test Scores