April Gr. 6 Integers, Number Lines, & the Coordinate Plane

Content Area:	Math
Course(s):	
Time Period:	April
Length:	4-5 Weeks
Status:	Published

Unit Overview

In this unit, students learn about:

- Integers
- Comparing & Ordering Integers
- Rational Numbers
- Absolute Value
- The Coordinate Plane
- Polygons in the Coordinate Plane
- Writing & Graphing Inequalities
- Solving Inequalities

Enduring Understandings

SWBAT:

- Understand the concept of negative numbers and that they are used along with positive numbers to describe quantities

- Compare and order integers
- Compare and order rational numbers
- Understand the concept of absolute value
- Plot and reflect ordered pairs in all four quadrants of a coordinate plane
- Draw polygons in the coordinate plane and find distances between points in the coordinate plane
- Write inequalities and represent solutions of inequalities on number lines
- Write and solve inequalities

Essential Questions

What are negative numbers and how can they be used along with positive numbers to describe quantities?

- How do we compare and order integers?
- How do we compare and order rational numbers?
- What is absolute value?
- How do we plot and reflect ordered pairs in all four quadrants of a coordinate plane?
- How do we draw polygons in the coordinate plane and find distances between points in the coordinate plane?
- How can we write inequalities and represent solutions of inequalities on number lines?
- How do we write and solve inequalities?

Instructional Strategies & Learning Activities

- Guided Practice
- Do Now
- Extra Practice & Puzzle Time (Resources)
- Scavenger Hunts
- Coloring Activities
- Task Cards (Around the World)
- Maze Activities
- Quizizz Online Assignments
- Kahoot! Online Games

Integration of Career Readiness, Life Literacies and Key Skills

WRK.9.2.8.CAP	Career Awareness and Planning
WRK.9.2.8.CAP.1	Identify offerings such as high school and county career and technical school courses, apprenticeships, military programs, and dual enrollment courses that support career or occupational areas of interest.
WRK.9.2.8.CAP.2	Develop a plan that includes information about career areas of interest.
WRK.9.2.8.CAP.3	Explain how career choices, educational choices, skills, economic conditions, and personal behavior affect income.
WRK.9.2.8.CAP.4	Explain how an individual's online behavior (e.g., social networking, photo exchanges, video postings) may impact opportunities for employment or advancement.
WRK.9.2.8.CAP.10	Evaluate how careers have evolved regionally, nationally, and globally.

WRK.9.2.8.CAP.12	Assess personal strengths, talents, values, and interests to appropriate jobs and careers to maximize career potential.
WRK.9.2.8.CAP.15	Present how the demand for certain skills, the job market, and credentials can determine an individual's earning power.
WRK.9.2.8.CAP.16	Research different ways workers/employees improve their earning power through education and the acquisition of new knowledge and skills.
WRK.9.2.8.CAP.19	Relate academic achievement, as represented by high school diplomas, college degrees, and industry credentials, to employability and to potential level.
TECH.9.4.8.CT	Critical Thinking and Problem-solving
TECH.9.4.8.CT.2	Develop multiple solutions to a problem and evaluate short- and long-term effects to determine the most plausible option (e.g., MS-ETS1-4, 6.1.8.CivicsDP.1).
TECH.9.4.8.DC.5	Manage digital identity and practice positive online behavior to avoid inappropriate forms of self-disclosure.
TECH.9.4.8.TL.2	Gather data and digitally represent information to communicate a real-world problem (e.g., MS-ESS3-4, 6.1.8.EconET.1, 6.1.8.CivicsPR.4).
TECH.9.4.8.TL.3	Select appropriate tools to organize and present information digitally.
TECH.9.4.8.GCA	Global and Cultural Awareness
TECH.9.4.8.GCA.1	Model how to navigate cultural differences with sensitivity and respect (e.g., 1.5.8.C1a).
TECH.9.4.8.GCA.2	Demonstrate openness to diverse ideas and perspectives through active discussions to achieve a group goal.
TECH.9.4.8.IML.1	Critically curate multiple resources to assess the credibility of sources when searching for information.
TECH.9.4.8.IML.3	Create a digital visualization that effectively communicates a data set using formatting techniques such as form, position, size, color, movement, and spatial grouping (e.g., 6.SP.B.4, 7.SP.B.8b).
TECH.9.4.8.IML.4	Ask insightful questions to organize different types of data and create meaningful visualizations.
TECH.9.4.8.IML.12	Use relevant tools to produce, publish, and deliver information supported with evidence for an authentic audience.
	An essential aspect of problem solving is being able to self-reflect on why possible solutions for solving problems were or were not successful.
	Some digital tools are appropriate for gathering, organizing, analyzing, and presenting information, while other types of digital tools are appropriate for creating text, visualizations, models, and communicating with others.
	Multiple solutions often exist to solve a problem.
	An individual's strengths, lifestyle goals, choices, and interests affect employment and income.
	Communication skills and responsible behavior in addition to education, experience, certifications, and skills are all factors that affect employment and income.
	Digital tools make it possible to analyze and interpret data, including text, images, and sound. These tools allow for broad concepts and data to be more effectively communicated.
	Awareness of and appreciation for cultural differences is critical to avoid barriers to productive and positive interaction.

CS.6-8.8.1.8.CS.4	Systematically apply troubleshooting strategies to identify and resolve hardware and software problems in computing systems.
CS.6-8.8.1.8.DA.1	Organize and transform data collected using computational tools to make it usable for a specific purpose.
CS.6-8.8.1.8.DA.5	Test, analyze, and refine computational models.
CS.6-8.8.1.8.IC.1	Compare the trade-offs associated with computing technologies that affect individual's everyday activities and career options.
CS.6-8.8.2.8.ITH.1	Explain how the development and use of technology influences economic, political, social, and cultural issues.
CS.6-8.8.2.8.ITH.2	Compare how technologies have influenced society over time.
CS.6-8.DA	Data & Analysis
	Computer models can be used to simulate events, examine theories and inferences, or make predictions.
	People use digital devices and tools to automate the collection, use, and transformation of data. The manner in which data is collected and transformed is influenced by the type of digital device(s) available and the intended use of the data.
	Advancements in computing technology can change individuals' behaviors. Society is faced with trade-offs due to the increasing globalization and automation that computing brings.
	Troubleshooting a problem is more effective when knowledge of the specific device along with a systematic process is used to identify the source of a problem.

Interdisciplinary Connections

LA.RI.6.4	Determine the meaning of words and phrases as they are used in a text, including figurative, connotative, and technical meanings.
LA.RI.6.10	By the end of the year read and comprehend literary nonfiction at grade level text- complexity or above, with scaffolding as needed.
LA.W.6.1	Write arguments to support claims with clear reasons and relevant evidence.

Differentiation

- Understand that gifted students, just like all students, come to school to learn and be challenged.
- Pre-assess your students. Find out their areas of strength as well as those areas you may need to address before students move on.
- Consider grouping gifted students together for at least part of the school day.
- Plan for differentiation. Consider pre-assessments, extension activities, and compacting the curriculum.
- Use phrases like "You've shown you don't need more practice" or "You need more practice" instead of words like "qualify" or "eligible" when referring to extension work.
- Encourage high-ability students to take on challenges. Because they're often used to getting good grades, gifted students may be risk averse.

• Definitions of Differentiation Components:

- \circ Content the specific information that is to be taught in the lesson/unit/course of instruction.
- \circ Process how the student will acquire the content information.
- \circ Product how the student will demonstrate understanding of the content.

 Learning Environment – the environment where learning is taking place including physical location and/or student grouping

Differentiation occurring in this unit:

- •
- \circ Challenges will be presented to students as the need arises.

Struggling students will get additional personalized instruction, and modifications as needed.

Modifications & Accommodations

Refer to QSAC EXCEL SMALL SPED ACCOMMOCATIONS spreadsheet in this discipline.

Modifications and Accommodations used in this unit:

Challenges will be presented to students as the need arises.

Struggling students will get additional personalized instruction, and modifications as needed.

IEP and 504 accommodations will be utilized.

Benchmark Assessments

Benchmark Assessments are given periodically (e.g., at the end of every quarter or as frequently as once per month) throughout a school year to establish baseline achievement data and measure progress toward a standard or set of academic standards and goals.

Schoolwide Benchmark assessments:

Aimsweb benchmarks 3X a year

Linkit Benchmarks 3X a year

Additional Benchmarks used in this unit:

End of semester testing

Formative Assessments

Assessment allows both instructor and student to monitor progress towards achieving learning objectives, and can be approached in a variety of ways. **Formative assessment** refers to tools that identify misconceptions, struggles, and learning gaps along the way and assess how to close those gaps. It includes effective tools for helping to shape learning, and can even bolster students' abilities to take ownership of their learning when they understand that the goal is to improve learning, not apply final marks (Trumbull and Lash, 2013). It can include students assessing themselves, peers, or even the instructor, through writing, quizzes, conversation, and more. In short, formative assessment occurs throughout a class or course, and seeks to improve student achievement of learning objectives through approaches that can support specific student needs (Theal and Franklin, 2010, p. 151).

Formative Assessments used in this unit:

- Kahoot! Games
- Quizizz Games
- Homework
- Q & A
- Scavenger Hunts
- Coloring Activities
- Task Cards
- Partner Activities

Summative Assessments

Summative assessments evaluate student learning, knowledge, proficiency, or success at the conclusion of an instructional period, like a unit, course, or program. Summative assessments are almost always formally graded and often heavily weighted (though they do not need to be). Summative assessment can be used to great effect in conjunction and alignment with formative assessment, and instructors can consider a variety of ways to combine these approaches.

Summative assessments for this unit:

- Chapter Tests
- Quizzes

Instructional Materials

- 1. Big Ideas Math: Modeling Real Life 6th Grade Book
- 2. Quizizz
- 3. Kahoot
- 4. Scavenger Hunts
- 5. Task Cards
- 6. Coloring Activities

Standards

MA.6.EE.B.	Understand solving an equation or inequality as a process of answering a question: which values from a specified set, if any, make the equation or inequality true? Use substitution to determine whether a given number in a specified set makes an equation or inequality true.		
	0x	MA.6.EE.B.6	Use variables to represent numbers and write expressions when solving a real-world or mathematical problem; understand that a variable can represent an unknown number, or, depending on the purpose at hand, any number in a specified set.
	0x	MA.6.EE.B.8	Write an inequality of the form $x > c$ or $x < c$ to represent a constraint or condition in a real- world or mathematical problem. Recognize that inequalities of the form $x > c$ or $x < c$ have infinitely many solutions; represent solutions of such inequalities on number line diagrams. Draw polygons in the
	0x	MA.6.G.A.3	coordinate plane given coordinates for the vertices; use coordinates to find the length of a side joining points with the same first coordinate or the same second coordinate. Apply these techniques in the context of solving real-world
1 1	0x	MA.6.NS.C.5	and mathematical problems. Understand that positive and negative numbers are used together to describe

_		quantities having opposite directions or values (e.g., temperature above/below zero, elevation above/below sea level, credits/debits, positive/negative electric charge); use positive and negative numbers to represent quantities in real- world contexts, explaining the meaning of 0 in each situation. Recognize opposite signs of numbers as indicating locations on opposite sides of 0 on the number line;
	0x	MA.6.NS.C.6arecognize that the opposite of the opposite of a number is the number itself, e.g., $-(-3) = 3$, and that 0 is its own opposite. Understand signs of numbers in ordered pairs as indicating locations in quadrants of the
	0x	coordinate plane; recognize MA.6.NS.C.6bthat when two ordered pairs differ only by signs, the locations of the points are related by reflections across one or both axes. Find and position integers and other rational numbers on a horizontal or vertical
	0x	MA.6.NS.C.6cnumber line diagram; find and position pairs of integers and other rational numbers on a coordinate plane. Interpret statements of
	0x	inequality as statements MA.6.NS.C.7aabout the relative position of two numbers on a number line diagram. Write, interpret, and explain
7 ()	0x	MA.6.NS.C.7b statements of order for rational numbers in real- world contexts. Understand the absolute value of a rational number as
	0x	MA.6.NS.C.7c ^{its} distance from 0 on the number line; interpret absolute value as magnitude for a positive or negative

1 1 1	0x	quantity in a real-world situation. Distinguish comparisons of MA.6.NS.C.7dabsolute value from statements about order. Solve real-world and
4 7	0x	MA.6.NS.C.8 mathematical problems by graphing points in all four quadrants of the coordinate plane. Include use of coordinates and absolute value to find distances between points with the same first coordinate or the same second coordinate.