# **Unit 3 Ratios and Proportions and Percents**

Content Area: Mathematics

Course(s): English I, Honors Pre-Algebra 7, CCSS Math 7

Time Period: **January** 

Length: 1 Marking Period

Status: **Published** 

### **Enduring Understandings**

• Percents are used in real world problems

- Percents can be applied to problems in different ways
- Utilize proportional relaionships to solve real-world problems.

### **Essential Questions**

- Hoe do you apply proportions?
- How do you recognize and represent proportional relationships between quantities?

Attend to precision.

### Standards/Indicators

MA.7.RP.A.3 MA.K-12.6

MA.K-12.1	Make sense of problems and persevere in solving them.
MA.7.RP	Ratios and Proportional Relationships
MA.7.RP.A	Analyze proportional relationships and use them to solve real-world and mathematical problems.
MA.K-12.2	Reason abstractly and quantitatively.
MA.7.RP.A.1	Compute unit rates associated with ratios of fractions, including ratios of lengths, areas and other quantities measured in like or different units.
	For example, if a person walks $1/2$ mile in each $1/4$ hour, compute the unit rate as the complex fraction $(1/2)/(1/4)$ miles per hour, equivalently 2 miles per hour.
MA.K-12.3	Construct viable arguments and critique the reasoning of others.
MA.7.RP.A.2	Recognize and represent proportional relationships between quantities.
MA.7.RP.A.2a	Decide whether two quantities are in a proportional relationship, e.g., by testing for equivalent ratios in a table or graphing on a coordinate plane and observing whether the graph is a straight line through the origin.
MA.K-12.4	Model with mathematics.
MA.7.RP.A.2b	Identify the constant of proportionality (unit rate) in tables, graphs, equations, diagrams, and verbal descriptions of proportional relationships.
MA.7.RP.A.2c	Represent proportional relationships by equations.
MA.K-12.5	Use appropriate tools strategically.
MA.7.RP.A.2d	Explain what a point $(x, y)$ on the graph of a proportional relationship means in terms of the situation, with special attention to the points $(0, 0)$ and $(1, r)$ where $r$ is the unit rate.

Use proportional relationships to solve multistep ratio and percent problems.

MA.K-12.7 Look for and make use of structure.

MA.K-12.8 Look for and express regularity in repeated reasoning.

#### **Lesson Titles**

• Circle Graphs

- Converting Rates and Measurements
- Find a Percent of a Number Mentally
- Fraction and Percents
- Fraction, Decimals, Percents
- Indirect Measurement
- Percent of Change
- Proportional and Non Proportional Relationships
- Rate of Change
- Ratios
- Scale Drawings and Models
- Similar Figures
- Simple Interest
- Solving Proportions
- Unit Rates
- Using Percent Equations
- Using Percent Proportions

# 21 Century Skills & Career Readiness Practice

CAEP.9.2.8.B	Career Exploration
CAEP.9.2.8.B.1	Research careers within the 16 Career Clusters $^{\scriptsize @}$ and determine attributes of career success.
CAEP.9.2.8.B.2	Develop a Personalized Student Learning Plan with the assistance of an adult mentor that includes information about career areas of interest, goals and an educational plan.
CAEP.9.2.8.B.3	Evaluate communication, collaboration, and leadership skills that can be developed through school, home, work, and extracurricular activities for use in a career.
CAEP.9.2.8.B.4	Evaluate how traditional and nontraditional careers have evolved regionally, nationally, and globally.
CAEP.9.2.8.B.5	Analyze labor market trends using state and federal labor market information and other resources available online.
CAEP.9.2.8.B.6	Demonstrate understanding of the necessary preparation and legal requirements to enter the workforce.
CAEP.9.2.8.B.7	Evaluate the impact of online activities and social media on employer decisions.

# **Inter-Disciplinary Connections**

- Art Graphing
- History Current Events
- History Math History
- LAL Key Terms
- LAL Vocabulary
- LAL Word Wall
- Note Taking
- Sci Making Predictions
- Tech -Web

LA.RL.7.4	Determine the meaning of words and phrases as they are used in a text, including figurative and connotative meanings; analyze the impact of rhymes and other repetitions of sounds (e.g., alliteration) on a specific verse or stanza of a poem or section of a story or drama.
SCI.7-8.5.1.8.B.2	Gather, evaluate, and represent evidence using scientific tools, technologies, and computational strategies.
SCI.7-8.5.1.8.B.b	Mathematics and technology are used to gather, analyze, and communicate results.
SCI.7-8.5.1.8.B.c	Carefully collected evidence is used to construct and defend arguments.
SCI.7-8.5.1.8.D.1	Engage in multiple forms of discussion in order to process, make sense of, and learn from others' ideas, observations, and experiences.

# **Anticipatory Set**

- Current Events
- Display
- Mathematics History
- Relate to prior knowledge
- Videos

# Instructional Strategies, Learning Activities, and Levels of Blooms/DOK

- Blooms # 6 Evaluation Make and defend judgements based on internal evidence or external criteria
- Blooms #1 Knowledge Remember Previously learned information.
- Blooms #2 Comprehension Demonstrate an understanding of facts.
- Blooms #3- Application Apply knowledge to actual situations
- Blooms #4 Analysis Break down objects or ideas into simpler parts and find evidence to support generalizations.
- Blooms #5 Synthesis Compile component ideas into a new whole or propose alternative solutions.
- Complete Teacher generated worksheet
- Complete worksheets
- Introduction, notes and examples on ratios

- Introduction, notes, examples on function tables
- Introduction, notes, examples on percent of change
- Introduction, notes, examples on percent of increase/decrease
- Introduction, notes, examples on percent proportions
- Introduction, notes, examples on percents
- Introduction, notes, examples on proportions
- · Introduction, notes, examples on simple interest
- · Introduction, notes, examples on unit rate
- · Note cards on Integer Rules
- Note cards on solving proportions
- Review circle graphs
- · Review homework student work on board
- Students will work as a group or with a partner.
- Students will work independently.
- Worksheets on comparing and ordering Percents
- Worksheets on fraction, decimal and percent conversions

#### **Modifications**

#### **ELL Modifications**

### Content specific vocabulary important for ELL students to understand include:

#### **Rates Ratios and Proportions**

- When solving proportions, give students true algebraic proportions that will result in a multi-step equation
- Work more with rational numbers rather than integers when solving proportions

#### **Percents**

- Finding the greatest common factor or least common multiple of more than 3 numbers
- Simplifying ratios, rates, and unit rates with larger, more obscure numbers, requiring more proficiency of divisibility rules

- Solving Proportions using algebra rather than scaling
- Solving for missing values in ratio tables the require two steps: scaling backwards and forwards

- Anticipate where needs will be
- Assign a peer to help keep student on task
- Break tests down in smaller increments
- Calculator to assist with calculations
- · Collaboration with ELL Teacher
- Graphic organizers
- Increase one-to-one time
- Modification plan
- Modifications & accommodations as listed in the student's IEP
- Modified or reduced assignments
- Modify assignments to give percent problems that will result in an integer answer
- Personal Handout for remembering integer rules (can be taped to the desk)
- Position student near helping peer or have quick access to teacher
- Prioritize tasks
- Provide guided notes and step-by-step instructions on solving equations
- Provide worked out examples on classwork and homework that students can use as a guide when working independently
- · Reduce length of assignment for different mode of delivery
- Step by Step directions the process of cross multiplying
- Strategy groups
- Teacher conferences
- Think in concrete terms and provide hands-on-tasks
- Use patterns that are easily discernible in function tables
- Working contract between you and student at risk

## **IEP & 504 Modifications**

- Anticipate where needs will be
- Assign a peer to help keep student on task
- Break tests down in smaller increments
- Graphic organizer for remembering integer rules.
- Increase one-to-one time

- Modifications & accommodations as listed in the student's IEP
- Modified or reduced assignments
- Modify assignments to give percent problems that will result in an integer answer
- Personal handout for remembering integer rules (can be taped to desk)
- Position student near helping peer or have quick access to teacher
- Prioritize tasks
- Provide a calculator to assist with calculations
- Provide example list of rational and irrational numbers
- Provide guided notes and step-by-step instructions on solving equations
- Provide personal handout for integer rules
- Provide worked out examples on classwork and homework that students can use as a guide when working independently
- · Reduce length of assignment for different mode of delivery
- · Step by step directions on the process of cross multiplying
- Think in concrete terms and provide hands-on-tasks
- Working contract between you and student at risk

#### **G & T Modifications**

- Finding the greatest common factor or least common multiple of more than 3 numbers
- Simplify ratios, rates, and unit rates with larger, more obscure numbers, requiring more proficiency of divisibility rules
- · Solve proportions using algebra rather than scaling
- Solving for missing values in ratio tables that require two steps
- When solving proportions, give students true algebraic proportions that will result in a multi-step equation
- Work more with rational numbers rather than integers when solving proportions

#### **Formative Assessment**

- Choral Responses
- Collaborative work
- Constructed Responses
- Crossmatics
- Exit Card Proportions
- Guided Practice
- Hand Signals
- Independent Practice
- PARCC Questions Finding the unit rate in a graph

- PARCC Questions Percent of increase or decrease
- PARCC Questions Percent Proportions
- PARCC Questions Proportions with measurements
- PARCC Questions Rates and ratios
- PARCC Questions Unit Rate
- PARCC Questions -Percent of Change
- PARCC Vocabulary
- Quick Quizzes
- Quiz Circle Graphs
- Quiz convert, compare and order percents
- Quiz Percent Increase or Decrease
- Quiz Percent of a number
- Quiz Ratios and rates
- Quiz Simple Interst
- · Quiz Unit Rates
- Rubrics
- Self Assessments
- Senteo Response
- · Teacher Observation
- · Think Pair Share
- Turn to your partner

#### **Summative Assessment**

- Marking Period Assessment
- Mid Chapter Test on Comparing and ordering Fraction, decimals, and percents, and percent of a number..
- Mid Chapter Tests on ratios, rates, unit rates
- Project Graphing Unit Rates
- Test on Percent topics
- Test on Ratios, Rates and Unit Rates

#### **Resources & Materials**

- Calculators
- Chromebooks
- · PMI practice questions online
- Senteo Response Questions
- Smartboard

# Technology

- Answer Garden
- Calculator
- Chromebooks
- GoGaurdian
- Google Classroom
- Kahoot
- Khan Academy order of operations, integers, rational numbers

specific tasks.

- PARCC Online Practice Assessment
- PMI Senteo Response
- Quizlet Volcabulary
- Smartboard

TECH.8.1.8.A.CS1	Understand and use technology systems.
TECH.8.1.8.A.CS2	Select and use applications effectively and productively.
TECH.8.1.8.C.CS1	Interact, collaborate, and publish with peers, experts, or others by employing a variety of digital environments and media.
TECH.8.1.8.D.CS1	Advocate and practice safe, legal, and responsible use of information and technology.
TECH.8.1.8.D.CS2	Demonstrate personal responsibility for lifelong learning.
TECH.8.1.8.D.CS3	Exhibit leadership for digital citizenship.
TECH.8.1.8.E.CS3	Evaluate and select information sources and digital tools based on the appropriateness for