#### MATHEMATICS GRADE 3

#### Adapted from:

New Jersey Student Learning Standards New Jersey Department of Education Instructional Units for Mathematics

#### **Approval Date:**

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#### **Bloomingdale Board of Education:**

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#### **Superintendent of Schools:**

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#### I. OVERVIEW

The purpose of the Grade 3 mathematics curriculum is to continue to develop and foster the mathematical concepts and skills which are essential to everyday living and to prepare students for further mathematical study. Emphasis is placed throughout the curriculum on developing and encouraging a variety of problem solving strategies. Student proficiency in computational skills needed in solving problems is stressed. Lessons are prepared and implemented developmentally, sequentially and with the understanding that learning proceeds from concrete to abstract levels. Throughout the course emphasis is placed upon broadening the students' consciousness and knowledge of basic computational skill sets, problem solving techniques, developing thinking skills and fostering a positive attitude toward mathematics.

#### II. RATIONALE

This course is the fourth in the six-year elementary school sequence (K-5) and is aligned with the New Jersey Learning Standards for Mathematics, as well as the 2009 New Jersey Technology Literacy Standards and the district's technology standards. The K-6 mathematics program provides students with content-specific skills and concepts while developing problem-solving skills and strategies, communication, and reasoning. Lessons are prepared and implemented developmentally, sequentially and with the understanding that learning proceeds from concrete to abstract levels.

#### **III. AFFIRMATIVE ACTION COMPLIANCE STATEMENT**

Bloomingdale Public Schools are committed to the achievement of increased cultural awareness, respect, and equity amongst our students, teachers, and community. We are pleased to present all pupils with information pertaining to possible career, professional, or vocational opportunities which in no way restricts or limits options on the basis of race, color, creed, religion, sex, ancestry, national origin, or socioeconomic status.

#### IV. STUDENT OUTCOMES (Link to New Jersey Student Learning Standards)

In accordance with district policy as mandated by the New Jersey Administrative Code and the New Student Learning Standards, the following are proficiencies required for the successful completion of the above named course.

#### As a result of a Bloomingdale Mathematics education, students will be able to...

- Synthesize mathematical skills across disciplines
- Develop into confident mathematicians
- Learn at their own pace and advance their understanding in a variety of ways
- Collaborate with others and contribute productively and articulately

- Act responsibly and be accountable for actions, in person and online
- Effectively approach, analyze, plan, and apply appropriate strategies for problem solving in ambitious contexts with accommodations for those who need it.
- Persevere through difficult situations and tasks and maintain a growth mindset despite adversity.
- Draw on knowledge from a wide variety of mathematical topics with flexibility to approach the same problem from different mathematical perspectives or represent the mathematics in different ways.
- Evaluate situations, draw logical conclusions, and develop, describe and apply solutions.
- Construct and support arguments.
- Evaluate their own reasoning and critique the reasoning of others.
- Assess the reasonableness of a solution with respect to the given construct or problem context.
- Use effective communication to engage in peer collaboration, reflecting on whether or not a solution is viable.
- Create appropriate representations of mathematical situations across a variety of mediums. These models will support the student's ability to demonstrate and explain their mathematical understanding.
- Use mathematical tools to explore and deepen their understanding of mathematical concepts.
- Make effective choices regarding the use of any available tools.
- Make appropriate use of technology as a tool that is constantly changing and evolving.
- Attend to precision in their mathematical calculations and in their communication.
- Calculate accurately and efficiently and express numerical answers with a degree of precision that is appropriate to the given context.
- Develop precision in their use of mathematical language.
- Look closely to determine patterns and structures within mathematics.
- Make meaningful connections between their knowledge from previous experiences and the content they are currently exploring.
- Develop deep understandings of mathematical concepts such that these understandings become applicable building blocks for future learning.
- Use their mathematical understandings to make generalizations that apply to various mathematical circumstances.
- Identify patterns in mathematics that can be used to solve problems that are challenging relative to their learning comfort zone.
- Use generalizations to increase the efficiency and manageability of their work.
- Demonstrate growth mindset and grit in effectively approaching ever-rigorous problem solving.
- Apply appropriate strategies with differentiated levels of support.
- Be confident in participating in higher level discussions that will assess and advance the understanding of concepts.
- Learn mathematics through exploring and solving contextual and mathematical problems

#### V. Links to NEW JERSEY STUDENT LEARNING STANDARDS

- <u>Visual and Performing Arts</u>
- English Language Arts
- <u>Mathematics</u>
- <u>Science</u>
- <u>Social Studies</u>
- <u>Technology</u>
- <u>21st Century Life and Careers</u>

#### VI. INTEGRATED ACCOMMODATIONS AND MODIFICATIONS

**Students with IEPs, 504s, and/or Students at Risk of Failure** Students read authentic texts and write authentic pieces at their independent and instructional reading levels. Individualized feedback is provided through conferences and small groups. The teacher utilizes visual and multi-sensory methods of instruction in addition to assistive technology when needed. Students are provided with graphic organizers and other scaffolded material. Modification of content and product may be deemed necessary based on student needs. Students are provided with testing accommodations and authentic assessments.

**Gifted & Talented Students** Students read authentic texts and write authentic pieces at their independent and instructional reading levels. Individualized feedback is provided to the student through conferences and small groups. Students are engaged through inquiry-based instruction to develop higher-order thinking skills. Activities are developed based on student interests and student goals. Students engage in real-world projects and scenarios.

**English Language Learners** Students read authentic texts and write authentic pieces at their independent and instructional reading levels. Individualized feedback is provided to students through conferences and small groups. Students are pre-taught vocabulary terms and concepts. Teachers engage students through visual learning, including the use of graphic organizers. Teachers use cognates to increase comprehension. The teacher models tasks and concepts, and pairs students learning English with students who have more advanced English language skills. Scaffolding is provided including word walls, sentence frames, think-pair-share, cooperative learning groups, and teacher think-alouds.

#### VII. 21ST CENTURY THEMES & SKILLS

Embedded in many of our units of study and problem based learning projects are the 21st Century Themes as prescribed by the New Jersey Department of Education. These themes are as follows:

- Global Awareness
- Financial, Economic, Business, and Entrepreneurial Literacy
- Civic Literacy
- Health Literacy

#### VIII. CURRICULUM ADDENDA FOR SPECIAL EDUCATION

This curriculum can be both grade and age appropriate for special education students and serves as a guide for the special education teacher in line with the district's written philosophy of special education, as stated within Policy #6700 concerning Programs for Educationally Disabled Students. Based on the Child Study Team evaluation and consultation with the parent and classroom teacher, an individualized education plan may include modifications to content, instructional procedures, student expectations, and targeted achievement outcomes of this curriculum document in accordance with the identified needs of an eligible student. This educational plan will then become a supplement guide that the classroom teacher, parent, and Child Study Team will use to measure the individual student's performance and achievement.

#### **IV. CURRICULUM ADDENDA FOR ENGLISH LANGUAGE LEARNERS**

This curriculum guide is appropriate and is implemented for all students according to age and grade, and is in line with the district's written philosophy of English language acquisition concerning Bilingual Instruction and English as a Second Language Programs. In accordance with the New Jersey Administrative Code 6A:15, the contents herein provide equitable instructional opportunities for English Language Learners to meet the New Jersey Student Learning Standards and to participate in all academic and non-academic courses. Students enrolled in a Bilingual and/or an ESL program may, in consultation with the classroom teacher and Bilingual and/or ESL teacher, receive modification to content, instructional procedures, student expectations and targeted achievement outcomes of this curriculum document in accordance with the students developmental and linguistic needs.

Unit of Study	Estimated Time
Unit 1- Introductory Multiplication and Division Concepts	9 weeks
Unit 2- Relating Area to Multiplication and Addition	7 weeks
Unit 3- Introductory Fraction Concepts	12 weeks
Unit 4- Spatial Reasoning and Fluency with Operations	6 weeks

#### SCOPE AND SEQUENCE (Pacing Guide)

### UNIT

### **Unit 1: Introductory Multiplication and Division Concepts**

### **UNIT SUMMARY**

This first unit introduces multiplication and division concepts. Students will build upon the skills they learned in Grade 2 by working with arrays and repeated addition to create equal groups. By exploring the concepts of multiplication and division together, students will learn about the relationship between the two operations. Students use a variety of strategies to solve multiplication and division problems involving single digit numbers. As students apply strategies to solve these problems, they begin working towards accuracy and efficiency (fluency) with these operations. By the end of the unit, students use drawings and equations with a symbol for the unknown to represent simple two-step word problems using the four operations.

### NEW JERSEY STUDENT LEARNING STANDARDS MATHEMATICS

### Module A:

**3.OA.A.1** Interpret products of whole numbers, e.g., interpret  $5 \times 7$  as the total number of objects in 5 groups of 7 objects each. For example, describe and/or represent a context in which a total number of objects can be expressed as  $5 \times 7$ .

**3.OA.A.2** Interpret whole-number quotients of whole numbers, e.g., interpret  $56 \div 8$  as the number of objects in each share when 56 objects are partitioned equally into 8 shares, or as a number of shares when 56 objects are partitioned into equal shares of 8 objects each. For example, describe and/or represent a context in which a number of shares or a number of groups can be expressed as  $56 \div 8$ .

**3.OA.A.3** Use multiplication and division within 100 to solve word problems in situations involving equal groups, arrays, and measurement quantities, e.g., by using drawings and equations with a symbol for the unknown number to represent the problem.

### Module B:

**3.OA.A.4** Determine the unknown whole number in a multiplication or division equation relating three whole numbers. For example, determine the unknown number that makes the equation true in each of the equations  $8 \times ? = 48, 5 = • 3, 6 \times 6 = ?$ .

**3.OA.B.5** Apply properties of operations as strategies to multiply and divide. *Examples: If*  $6 \times 4 = 24$  *is known, then*  $4 \times 6 = 24$  *is also known. (Commutative property of multiplication.)*  $3 \times 5 \times 2$  *can be found by*  $3 \times 5 = 15$ , *then*  $15 \times 2 = 30$ , *or by*  $5 \times 2 = 10$ , *then*  $3 \times 10 = 30$ . (Associative property of multiplication.) Knowing that  $8 \times 5 = 40$  and  $8 \times 2 = 16$ , *one can find*  $8 \times 7$  *as*  $8 \times (5 + 2) = (8 \times 5) + (8 \times 2) = 40 + 16 = 56$ . (Distributive property) **3.OA.B.6** Understand division as an unknown-factor problem. For example, find  $32 \div 8$  by finding the number that makes 32 when multiplied by 8.

**3.OA.C.7** Fluently multiply and divide within 100, using strategies such as the relationship between multiplication and division (e.g., knowing that  $8 \times 5 = 40$ , one knows  $40 \div 5 = 8$ ) or properties of operations. By the end of Grade 3, know from memory all products of two one-digit numbers.

**3.OA.D.8** Solve two-step word problems using the four operations. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

**3.OA.D.9** Identify arithmetic patterns (including patterns in the addition table or multiplication table), and explain them using properties of operations. For example, observe that 4 times a number is always even, and explain why 4 times a number can be decomposed into two equal addends.

3.NBT.A.1 Use place value understanding to round whole numbers to the nearest 10 or 100.

### INTERDISCIPLINARY CONNECTIONS

### New Jersey Student Learning Standards- English Language Arts:

**RI.3.1.** Ask and answer questions, and make relevant connections to demonstrate understanding of a text, referring itly to the text as the basis for the answers.

**RI.3.2.** Determine the main idea of a text; recount the key details and explain how they support the main idea.

**RI.3.3.** Describe the relationship between a series of historical events, scientific ideas or concepts, or steps in cal procedures in a text, using language that pertains to time, sequence, and cause/effect.

**RI.3.8.** Describe the logical connection between particular sentences and paragraphs in a text (e.g., comparison, effect, first/second/third in a sequence) to support specific points the author makes in a text.

### New Jersey Student learning Standards- Social Studies 2020:

**6.1.4.B.1.** Compare and contrast information that can be found on different types of maps and determine how the information may be useful.

### New Jersey Student Learning Standards- Science 2020:

**3-ESS2-1.** Represent data in tables and graphical displays to describe typical weather conditions expected during a particular season.

**3-ESS2-2.** Obtain and combine information to describe climates in different regions of the World.

**3-ESS3-1.** Make a claim about the merit of a design solution that reduces the impacts of a weather-related hazard.

### New Jersey Student Learning Standards: Career Readiness, Life Literacies and Key Skills (2020)

**0.4.5.CI.1:** Use appropriate communication technologies to collaborate with individuals with diverse perspectives about a local and/or global climate change issue and deliberate about possible solutions

**9.4.5.CI.3**: Participate in a brainstorming session with individuals with diverse perspectives to expand one's ng about a topic of curiosity

9.4.5.CT.1: Identify and gather relevant data that will aid in the problem-solving process

**9.4.5.CT.2**: Identify a problem and list the types of individuals and resources (e.g., school, community agencies, governmental, online) that can aid in solving the problem

9.4.5.GCA.1: Analyze how culture shapes individual and community perspectives and points of view

9.4.5.IML.2: Create a visual representation to organize information about a problem or issue

### 21st CENTURY LIFE AND CAREER STANDARDS

**Career Readiness, Life Literacies, and Key Skills Practices** describe the habits of the mind that all educators in all content areas should seek to develop in their students. They are practices that have been linked to increase college, career, and life success.

1. Act as a responsible and contributing community member and employee.

2. Attend to financial well-being.

<ol> <li>Consider the environmental, social and</li> <li>Demonstrate creativity and innovation.</li> <li>Utilize critical thinking to make sense</li> <li>Model integrity, ethical leadership and e</li> <li>Plan education and career paths aligned</li> <li>Use technology to enhance productivi</li> <li>Work productively in teams while using</li> </ol>	e of problems an effective manager to personal goals ity, increase colla	<b>d persevere in</b> ment. s. <b>aboration and c</b>		
<ul> <li>9.1: Personal Financial Literacy</li> <li>A. Civic Responsibility</li> <li>B. Financial Institutions</li> <li>C. Financial Psychology</li> <li>D. Planning and Budgeting</li> <li>E. Risk Management and Insurance</li> <li>F. Civic Financial Responsibility</li> <li>G. Credit Profile</li> <li>H. Economic and Government Influences</li> <li>I. Credit and Debt Management</li> </ul>	<ul> <li>9.2: Career Aw Exploration &amp; and Training</li> <li>A. Career Awa</li> <li>B. Career Awa Planning (3)</li> <li>C. Career Awa Planning (6)</li> <li>D. Career Awa Planning (9)</li> <li>9.4 Life Literation</li> <li< th=""><th>Preparation, reness (K-2) areness and 3-5) reness and -8) reness and -12) cies and Key nd Innovation inking and ng renship Cultural n and Media</th><th>9.3: 0 A. B. C. D. E. F. G. H. I. J. K. L. M. N. O. P.</th><th>Career and Technical Education Agriculture Architecture Arts,A/V, Technology Business Management Education Finance Government Health Science Hospital &amp; Tourism Human Services Information Tech. Law and Public Safety Manufacturing Marketing Science, Technology, Engineering &amp; Math Trans./Logistics</th></li<></ul>	Preparation, reness (K-2) areness and 3-5) reness and -8) reness and -12) cies and Key nd Innovation inking and ng renship Cultural n and Media	9.3: 0 A. B. C. D. E. F. G. H. I. J. K. L. M. N. O. P.	Career and Technical Education Agriculture Architecture Arts,A/V, Technology Business Management Education Finance Government Health Science Hospital & Tourism Human Services Information Tech. Law and Public Safety Manufacturing Marketing Science, Technology, Engineering & Math Trans./Logistics
Т	<b>ECHNOLOGY</b>	STANDARDS		
<ul> <li>8.1: Computer Science</li> <li>A. Computing systems</li> <li>B. Networks and the Internet</li> <li>C. Impacts of Computing</li> <li>D. Data &amp; Analysis</li> <li>E. Algorithms &amp; Programming</li> </ul>		C. Nature of T D. Effects of T E. Ethics & Cu	Design of Tecl <b>echno</b> echnol lture	gn nnology and Humans

Student will understand that:

- The total number of objects when grouped, can be found most efficiently by multiplication
- Multiplication and division are inverse operations.
  There are strategies to patterns in a sequence of numbers.
- Equations can model real-world problems.

- How are multiplication and division related?
- How can one use properties as strategies to solve problems?
- How can one use multiplication to help solve division problems?
- How can one use the relationship between multiplication and division to find products and quotients?
- How can patterns be used to solve problems?

# **STUDENT LEARNING OBJECTIVES (Students are learning to / Students are learning that)**

Students are learning to/that...

- Interpret products of whole numbers in terms of the number of groups and objects
- Interpret whole number quotients of whole numbers as the number of objects in each share (or groups) or as the number of shares (or groups) that result from partitioning a total number of objects
- Use multiplication and division within 100 to solve word problems in situations involving: equal groups, arrays and measurement quantities.
- Use drawings and equations with a symbol for the unknown number to represent multiplication and division word problems within 100.
- Determine the unknown whole number in a multiplication or division equation relating three whole numbers.
- Apply properties of operations (commutative property) as strategies to multiply.
- Multiply and divide within 100 using strategies such as the relationship between multiplication and division, or properties of operations (working towards accuracy and efficiency).
- Identify arithmetic patterns, including patterns in the addition table or multiplication table, and explain them using properties of operations.
- A related multiplication problem with an unknown factor can be used to solve a division problem.
- Solve simple two-step word problems using the four operations.
- Represent two-step word problems using equations with a letter standing for the unknown quantity.
- Assess the reasonableness of answers in two-step word problems using mental computation and estimation strategies including rounding.
- Round whole numbers to the nearest 10 or 100, using place value understanding.

# SUGGESTED ACTIVITIES

- Learning Centers
- Manipulatives
- Interactive websites, including but not limited to:
  - $\circ$  Khan Academy
  - Reflex Math
  - SplashLearn
  - 0
- <u>3.OA.A.2 Fish Tanks</u>
- <u>3.OA.A.3 Analyzing Word Problems Involving Multiplication</u>

<ul> <li>3.OA.A.4 Finding the unknown in a division equation</li> <li>3.MD.C.6 Finding the Area of Polygons</li> <li>3.MD.C.7a India's Bathroom Tiles</li> <li>3.NBT.A.1 Rounding to 50 or 500</li> <li>3.NBT.A.1 Rounding to the Nearest Ten and Hundred</li> <li>3.NBT.A.3 How Many Colored Pencils?</li> </ul>				
]	EVIDENCE OI	FLEARNING		
Formative Assessments: Classroom Discussion Exit Slip Checklists Math Boxes Peer Assessment Rubrics Participation and teacher observation Mini Whiteboard Responses Think-Pair-Share Classroom Poll 100 Facts (+, -, x)		Summative As Unit Tests End-of-Book T NJSLA Test		
Benchmark Assessment: iReadyBenchmark Unit BenchmarksAlternative Assessments: Project			sessments:	
INS	STRUCTIONA	L RESOURCE	S	
<b>Core Instructional Resource:</b> HMH Into Math	Teacher Created Materials Nearpod Presentations		Supplemental Resources: Reflex Math Khan Academy Kahoot Choice Boards	
INTEGRATED ACCOMMODATIONS AND MODIFICATIONS				
Special Education: Provide modified notes and access to extra copies online Provide oral reminders and check student work during independent work time Model skills/techniques to be mastered Check and sign assignment planner Preferential seating Pair visual prompts with verbal presentations Modified or scaffolded homework and classwork				

Extended time as needed Provide graphic organizers and study guides

### **English Learners:**

Provide scaffolded assignments and assessments Pair visual prompts with visual presentations Check and sign assignment planner Native Language translation (peer, online assistive technology, translation device, bilingual dictionary) Extended time for assignment and assessment as needed Highlight key vocabulary Use graphic organizers Provide verbal and written directions Preferential seating with a English-speaking peer

### At Risk of Failure:

Check and sign assignment planner Encourage class participation and reinforce skills Model skills and assignments Extended to time to complete class work Preferential seating Provide extra help outside of class and 1:1 instruction when needed Communicate regularly with students' other teachers Provide positive feedback for tasks well done Encourage student to proofread assessments and projects and ask for teacher proofreading of large writing assignments

### Gifted and Talented:

Pose higher-level thinking questions Provide higher level reading and writing materials for literacy based activities Probe student to extend thinking beyond the text or connect two or more texts Provide alternate or project-based assessments and assignments

#### **Students with 504 Plans**

Provide extended time as needed Modify length of writing assignment Provide short breaks within the lesson Provide scaffolding for students Utilize graphic organizers

#### UNIT

#### Unit 2: Relating Area to Multiplication and Addition

### **UNIT SUMMARY**

This unit focuses on the concepts of area, the distributive property, and multiplication. Unit 2 builds on earlier work with arrays and repeated addition from the previous unit. Students use area models and properties of operations to calculate products of whole numbers, as well as using a variety of extended strategies to solve multiplication word problems involving area. By the end of the unit, students recognize area as an additive and use the concept to determine areas of rectilinear figures. As students apply strategies to solve multiplication and division problems, they continue working towards accurately and efficiently multiplying and dividing within 100 fluently.

#### NEW JERSEY STUDENT LEARNING STANDARDS MATHEMATICS

#### Module A:

**3.MD.C.5** Recognize area as an attribute of plane figures and understand concepts of area measurement.

- a. A square with side length 1 unit, called "a unit square," is said to have "one square unit" of area, and can be used to measure area.
- b. A plane figure which can be covered without gaps or overlaps by *n* unit squares is said to have an area of *n* square units.

**3.MD.C.6** Measure areas by counting unit squares (square cm, square m, square in, square ft, and nonstandard units).

**3.MD.C.7** Relate area to the operations of multiplication and addition.

- a. Find the area of a rectangle with whole-number side lengths by tiling it, and show that the area is the same as would be found by multiplying the side lengths.
- b. Multiply side lengths to find areas of rectangles with whole number side lengths in the context of solving real world and mathematical problems, and represent whole-number products as rectangular areas in mathematical reasoning.
- c. Use tiling to show in a concrete case that the area of a rectangle with whole-number side lengths a and b + c is the sum of  $a \times b$  and  $a \times c$ . Use area models to represent the distributive property in mathematical reasoning.

**3.OA.B.5** Apply properties of operations as strategies to multiply and divide. *Examples: If*  $6 \times 4 = 24$  *is known, then*  $4 \times 6 = 24$  *is also known. (Commutative property of multiplication.)*  $3 \times 5 \times 2$  *can be found by*  $3 \times 5 = 15$ *, then*  $15 \times 2 = 30$ *, or by*  $5 \times 2 = 10$ *, then*  $3 \times 10 = 30$ *.* 

(Associative property of multiplication.) Knowing that  $8 \times 5 = 40$  and  $8 \times 2 = 16$ , one can find  $8 \times 7$  as  $8 \times (5 + 2) = (8 \times 5) + (8 \times 2) = 40 + 16 = 56$ . (Distributive property.) **3.OA.C.7** Fluently multiply and divide within 100, using strategies such as the relationship between multiplication and division (e.g., knowing that  $8 \times 5 = 40$ , one knows  $40 \div 5 = 8$ ) or properties of operations. By the end of Grade 3, know from memory all products of two one-digit numbers.

### Module B:

**3.OA.B. 5** Apply properties of operations as strategies to multiply and divide. *Examples: If*  $6 \times 4 = 24$  *is known, then*  $4 \times 6 = 24$  *is also known. (Commutative property of multiplication.)*  $3 \times 5 \times 2$  *can be found by*  $3 \times 5 = 15$ *, then*  $15 \times 2 = 30$ *, or by*  $5 \times 2 = 10$ *, then*  $3 \times 10 = 30$ *. (Associative property of multiplication.) Knowing that*  $8 \times 5 = 40$  *and*  $8 \times 2 = 16$ *, one can find*  $8 \times 7$  *as*  $8 \times (5 + 2) = (8 \times 5) + (8 \times 2) = 40 + 16 = 56$ . (Distributive property.)

**3.OA.C.7** Fluently multiply and divide within 100, using strategies such as the relationship between multiplication and division (e.g., knowing that  $8 \times 5 = 40$ , one knows  $40 \div 5 = 8$ ) or properties of operations. By the end of Grade 3, know from memory all products of two one-digit numbers.

**3.NBT.A.3** Multiply one-digit whole numbers by multiples of 10 in the range 10–90 (e.g.,  $9 \times 80, 5 \times 60$ ) using strategies based on place value and properties of operations.

### Module C:

**3.MD.C.7** Relate area to the operations of multiplication and addition.

d. Recognize area as an additive. Find areas of rectilinear figures by decomposing them into non-overlapping rectangles and adding the areas of the non-overlapping parts, applying this technique to solve real world problems.

**3.NBT.A.2** Fluently add and subtract within 1000 using strategies and algorithms based on place value, properties of operations, and/or the relationship between addition and subtraction.

### INTERDISCIPLINARY CONNECTIONS

### New Jersey Student Learning Standards- English Language Arts:

**RI.3.1.** Ask and answer questions, and make relevant connections to demonstrate standing of a text, referring explicitly to the text as the basis for the answers.

**RI.3.2.** Determine the main idea of a text; recount the key details and explain how they support ain idea.

**RI.3.3.** Describe the relationship between a series of historical events, scientific ideas or pts, or steps in technical procedures in a text, using language that pertains to time, sequence, and 'effect.

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determine how the information may be useful.

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**3-ESS2-1.** Represent data in tables and graphical displays to describe typical weather conditions expected during a particular season.

**3-ESS2-2.** Obtain and combine information to describe climates in different regions of the World.

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New Jersey Student Learning Standards: Career Readiness, Life Literacies and Key Skills (2020)

**9.4.5.CI.1:** Use appropriate communication technologies to collaborate with individuals with diverse perspectives about a local and/or global climate change issue and deliberate about possible solutions

**9.4.5.CI.3**: Participate in a brainstorming session with individuals with diverse perspectives to d one's thinking about a topic of curiosity

9.4.5.CT.1: Identify and gather relevant data that will aid in the problem-solving process

**9.4.5.CT.2**: Identify a problem and list the types of individuals and resources (e.g., school, community agencies, governmental, online) that can aid in solving the problem

**9.4.5.GCA.1:** Analyze how culture shapes individual and community perspectives and points of view

9.4.5.IML.2: Create a visual representation to organize information about a problem or issue

### 21st CENTURY LIFE AND CAREER STANDARDS

**Career Readiness, Life Literacies, and Key Skills Practices** describe the habits of the mind that all educators in all content areas should seek to develop in their students. They are practices that have been linked to increase college, career, and life success.

1. Act as a responsible and contributing community member and employee.

- 2. Attend to financial well-being.
- 3. Consider the environmental, social and economic impacts of decisions.

4. Demonstrate creativity and innovation.

#### 5. Utilize critical thinking to make sense of problems and persevere in solving them.

6. Model integrity, ethical leadership and effective management.

7. Plan education and career paths aligned to personal goals.

# 8. Use technology to enhance productivity, increase collaboration and communicate effectively.

9. Work productively in teams while using cultural global competence.

		9.2: Career Awareness, 9.3: Career and Techn		
Litera	icy	Exploration & Preparation,	Educa	ation
J.	Civic Responsibility	and Training	Q.	Agriculture
K.	Financial Institutions	G. Career Awareness (K-2)	R.	Architecture

DS	
ng Desigi n of Techi f <b>Technol</b> Technolo	nology and Humans
SENTIAI	L QUESTIONS
do we ne face? do I know tion (+, -, do mathe	problems involve area? ed to measure the area of w which mathematical , x, $\div$ ) to use? ematical operations relate
T i i i i i i i i i i i i i	of Technol of Technolo Culture SENTIAL at types of do we ne rface? do I know ration (+, -

Students are learning to/that...

- A square with side length 1 unit, called "a unit square," is said to have 'one square unit of area.
- A unit square can be used to measure area.
- Area is an attribute of a plane figure.
- The number of *n* square units covering a plane figure without gaps or overlaps, determines its area.
- Measure area by counting unit squares including square cm, square m, square in, square ft, and nonstandard units.
- Find the area of a rectangle with whole-number side lengths by tiling it.
- Show that a tiled area is the same as can be found by multiplying the side lengths.
- Multiply side lengths of rectangles to find areas in the context of real world and mathematical problems.
- Represent whole-number products and rectangular areas.
- Multiply and divide within 100 using strategies such as the relationship between multiplication and division or properties of operations (working towards accuracy and efficiency).
- Use tiling to show the area of a rectangle with whole-number side lengths, a and b + c, is composed of two additive areas,  $a \times b$  and  $a \times c$ .
- Use area models to represent and explain the distribution property by using mathematical reasoning.
- Apply properties of operations (distributive property & associative property) as strategies to multiply.
- Multiply one-digit whole numbers by multiples of 10 in the range 10 to 90 using strategies based on place value and properties of operations.
- Recognize area as additive by finding areas of rectangles and rectilinear figures.
- Decompose rectilinear figures into non-overlapping rectangles and find their areas to solve real world problems.
- Add and subtract within 1000 using strategies and algorithms based on place value, properties of operations, and/or the relationship between addition and subtraction (working towards accuracy and efficiency).

### SUGGESTED ACTIVITIES

- Learning Centers
- Manipulatives
- Interactive websites, including but not limited to:
  - Khan Academy
  - Reflex Math
  - SplashLearn

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- <u>3.OA.A.3 Two Interpretations of Division</u>
- <u>3.OA.B.5 Valid Equalities? (Part 2)</u>
- <u>3.MD.C.7c Introducing the Distributive Property</u>
- <u>3.OA.C.7 Kiri's Multiplication Matching Game</u>
- <u>3.OA.D.8 The Class Trip</u>

<ul> <li><u>3.OA.D.9 Addition Patterns</u></li> <li><u>3.NF.A.1 Naming the Whole for a Fraction</u></li> <li><u>3.G.A.2 Representing Half of a Circle</u></li> </ul>				
	<b>EVIDENCE O</b>	<b>F LEARNING</b>		
Formative Assessments: Classroom Discussion Exit Slip Checklists Math Boxes Peer Assessment Rubrics Participation and teacher observ Mini Whiteboard Responses Think-Pair-Share Classroom Poll 100 Facts (+, -, x)	vation	Summative As Unit Tests End-of-Book T NJSLA Test		
<b>Benchmark Assessment:</b> iReadyBenchmark Unit Benchmarks		Alternative Assessments: Project		
IN	STRUCTION	AL RESOURCI	ES	
Core Instructional Resource:	Leveled	d Texts:	Supplemental Resources:	
HMH Into Math	"The Doorbell Rang"		Reflex Math Khan Academy Kahoot Choice Boards	
INTEGRATED A	CCOMMODA	TIONS AND M	ODIFICATIONS	
INTEGRATED ACCOMMODATIONS AND MODIFICATIONS Special Education: Provide modified notes and access to extra copies online Provide oral reminders and check student work during independent work time Model skills/techniques to be mastered Check and sign assignment planner Preferential seating Pair visual prompts with verbal presentations Modified or scaffolded homework and classwork Extended time as needed Provide graphic organizers and study guides English Learners:				

Provide scaffolded assignments and assessments Pair visual prompts with visual presentations Check and sign assignment planner Native Language translation (peer, online assistive technology, translation device, bilingual dictionary) Extended time for assignment and assessment as needed Highlight key vocabulary Use graphic organizers Provide verbal and written directions Preferential seating with a English-speaking peer At Risk of Failure: Check and sign assignment planner Encourage class participation and reinforce skills Model skills and assignments Extended to time to complete class work Preferential seating Provide extra help outside of class and 1:1 instruction when needed

Communicate regularly with students' other teachers

Provide positive feedback for tasks well done

Encourage student to proofread assessments and projects and ask for teacher proofreading of large writing assignments

#### Gifted and Talented:

Pose higher-level thinking questions Provide higher level reading and writing materials for literacy based activities Probe student to extend thinking beyond the text or connect two or more texts Provide alternate or project-based assessments and assignments

#### **Students with 504 Plans**

Provide extended time as needed Modify length of writing assignment Provide short breaks within the lesson Provide scaffolding for students Utilize graphic organizers

### UNIT

### **Unit 3: Introductory Fraction Concepts**

### **UNIT SUMMARY**

In this unit, students will learn about the foundational fraction concepts. Building on Grade 2 concepts, students will partition circles and rectangles into two, three, or four equal shares, using the words halves, thirds, or fourths. Students will partition shapes into parts with equal areas. They come to understand unit fractions as quantities formed by separating a whole into equal parts. They use visual fraction models to represent simple fractions, generate simple equivalent fractions, and compare two fractions by reasoning about their size. Students also come to understand fractions as numbers by placing them on the number line, and that all fractions are built from unit fractions.

In addition to fraction concepts, this unit integrates solving word problems involving telling and writing time to the nearest minute, measuring length using rulers and representing the data on line plots, solving two-step word problems using the four operations, and working towards accurately and efficiently adding and subtracting within 1000.

### NEW JERSEY STUDENT LEARNING STANDARDS MATHEMATICS

### Module A:

**3.NF.A.1** Understand a fraction 1/b as the quantity formed by 1 part when a whole is partitioned into *b* equal parts; understand a fraction a/b as the quantity formed by a part of size 1/b.

**3.G.A.2** Partition shapes into parts with equal areas. Express the area of each part as a unit fraction of the whole. *For example, partition a shape into 4 parts with equal area, and describe the area of each part as* <sup>1</sup>/<sub>4</sub> *of the area of the shape.* 

### Module B:

**3.MD.A.1** Tell and write time to the nearest minute and measure time intervals in minutes. Solve word problems involving addition and subtraction of time intervals in minutes, e.g., by representing the problem on a number line diagram.

### Module C:

**3.NF.A.2** Understand a fraction as a number on the number line; represent fractions on a number line diagram.

a. Represent a fraction 1/b on a number line diagram by defining the interval from 0 to 1 as the whole and partitioning it into b equal parts. Recognize that each part has size 1/b and that the endpoint of the part based at 0 locates the number 1/b on the number line.

b. Represent a fraction a/b on a number line diagram by marking off a lengths 1/b from 0. Recognize that the resulting interval has size a/b and that its endpoint locates the number a/b on the number line.

**3.NF.A.3** Explain equivalence of fractions in special cases, and compare fractions by reasoning about their size.

- a. Understand two fractions as equivalent (equal) if they are the same size, or the same point on a number line.
- b. Recognize and generate simple equivalent fractions, e.g., 1/2 = 2/4, 4/6 = 2/3). Explain why the fractions are equivalent, e.g., by using a visual fraction model.
- c. Express whole numbers as fractions, and recognize fractions that are equivalent to whole numbers. *Examples: Express 3 in the form 3 = 3/1; recognize that 6/1 = 6; locate 4/4 and 1 at the same point of a number line diagram.*
- d. Compare two fractions with the same numerator or the same denominator by reasoning about their size. Recognize that comparisons are valid only when the two fractions refer to the same whole. Record the results of comparisons with the symbols >, =, or <.

**3.MD.B.4** Generate measurement data by measuring lengths using rulers marked with halves and fourths of an inch. Show the data by making a line plot, where the horizontal scale is marked off in appropriate units— whole numbers, halves, or quarters.

## <u>Module D:</u>

**3.OA.D.8** Solve two-step word problems using the four operations. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

**3.NBT.A.1** Use place value understanding to round whole numbers to the nearest 10 or 100. **3.NBT.A.2** Fluently add and subtract within 1000 using strategies and algorithms based on place value, properties of operations, and/or the relationship between addition and subtraction.

### INTERDISCIPLINARY CONNECTIONS

### New Jersey Student Learning Standards- English Language Arts:

**RI.3.1.** Ask and answer questions, and make relevant connections to demonstrate standing of a text, referring explicitly to the text as the basis for the answers.

**RI.3.2.** Determine the main idea of a text; recount the key details and explain how they support ain idea.

**RI.3.3.** Describe the relationship between a series of historical events, scientific ideas or pts, or steps in technical procedures in a text, using language that pertains to time, sequence, and effect.

**RI.3.8.** Describe the logical connection between particular sentences and paragraphs in a text comparison, cause/effect, first/second/third in a sequence) to support specific points the author is in a text.

### New Jersey Student learning Standards- Social Studies 2020:

**6.1.4.B.1.** Compare and contrast information that can be found on different types of maps and determine how the information may be useful.

### New Jersey Student Learning Standards- Science 2020:

**3-ESS2-1.** Represent data in tables and graphical displays to describe typical weather conditions expected during a particular season.

**3-ESS2-2.** Obtain and combine information to describe climates in different regions of the World.

**3-ESS3-1.** Make a claim about the merit of a design solution that reduces the impacts of a weather-related hazard.

**3-PS2-2.** Make observations and/or measurements of an object's motion to provide evidence that a pattern can be used to predict future motion.

# New Jersey Student Learning Standards: Career Readiness, Life Literacies and Key Skills (2020)

**9.4.5.CI.1:** Use appropriate communication technologies to collaborate with individuals with diverse perspectives about a local and/or global climate change issue and deliberate about possible solutions

**9.4.5.CI.3**: Participate in a brainstorming session with individuals with diverse perspectives to d one's thinking about a topic of curiosity

9.4.5.CT.1: Identify and gather relevant data that will aid in the problem-solving process

**9.4.5.CT.2**: Identify a problem and list the types of individuals and resources (e.g., school, community agencies, governmental, online) that can aid in solving the problem

**9.4.5.GCA.1:** Analyze how culture shapes individual and community perspectives and points of view

9.4.5.IML.2: Create a visual representation to organize information about a problem or issue

### 21st CENTURY LIFE AND CAREER STANDARDS

**Career Readiness, Life Literacies, and Key Skills Practices** describe the habits of the mind that all educators in all content areas should seek to develop in their students. They are practices that have been linked to increase college, career, and life success.

1. Act as a responsible and contributing community member and employee.

- 2. Attend to financial well-being.
- 3. Consider the environmental, social and economic impacts of decisions.
- 4. Demonstrate creativity and innovation.
- 5. Utilize critical thinking to make sense of problems and persevere in solving them.
- 6. Model integrity, ethical leadership and effective management.
- 7. Plan education and career paths aligned to personal goals.

# 8. Use technology to enhance productivity, increase collaboration and communicate effectively.

9. Work productively in teams while using cultural global competence.

9.1: Personal Financial	9.2: Career Awareness,	9.3: Career and Technical
Literacy	Exploration & Preparation,	Education

S.	Civic Responsibility	and Training		GG.	Agriculture
T.	<b>Financial Institutions</b>	M. Career Awa	· · ·	HH.	Architecture
U.	Financial Psychology	N. Career Aw		II.	Arts, A/V, Technology
V.	Planning and	Planning (.	,	JJ.	Business Management
	Budgeting	O. Career Awa		KK.	Education
W.	Risk Management and	Planning (6	-8)	LL.	Finance
	Insurance	P. Career Awa	reness and	MM.	Government
X.	Civic Financial	Planning (9	-12)	NN.	Health Science
	Responsibility	<u> </u>		00.	Hospital & Tourism
Y.	Credit Profile			PP.	Human Services
Z.	Economic and			QQ.	Information Tech.
	Government Influences	9.4 Life Litera	cies and Key	RR.	Law and Public Safety
AA.	Credit and Debt	Skills	v	SS.	Manufacturing
	Management	A. Creativity a	nd Innovation	TT.	Marketing
		<b>B</b> Critical Th		UU.	Science, Technology,
		Problem-solvi	0		Engineering & Math
		C. Digital Citizenship		VV.	Trans./Logistics
		D. Global and Cultural		' '.	Tuns., Logistics
		Awareness			
		Q. Information and Media			
		Literacy			
			. Litara av		
		R. Technology Literacy			
TECI	HNOLOGY STANDARI	DS		1	
8.1: Computer Science		8.2 Design Th	0		
	A. Computing systems		A. Engineering	-	
	tworks and the Internet				nology and Humans
	pacts of Computing		C. Nature of T		
	ita & Analysis				ogy on the Natural World
E. Alg	gorithms & Programming		E. Ethics & Cu	lture	
F	ENDURING UNDERSTA	ANDINGS	ESSE	NTIAI	QUESTIONS
Stude	nt will understand that:		• Why is	place v	value important?
•	the number one can be b	oroken down		-	ed fractions?
			-		ortant to tell time to the
into fractional parts that are also		minute			
	numbers		How		you recognize which
•	the place that a digit is l	ocated assigns		•	e in a word problem?
	a value to that digit.			511 to uc	
•	the hour hand moves wi	th the minute			
	hand when telling time.				
_	-	a multi stan			
■	word problems may hav	c muni-step			

operations	

STUDENT LEARNING OBJECTIVES (Students are learning to / Students are learning that)

Students are learning to/that...

- Partition shapes into parts with equal areas.
- Express the area of each part as a unit fraction of the whole.
- A fraction is a quantity formed when a whole is partitioned into equal parts where a unit fraction (*1/b*) is the quantity formed by 1 part when a whole is partitioned into *b* equal parts. (For example, <sup>1</sup>/<sub>4</sub> is the quantity that is formed by 1 part of the 4 total parts when the whole is partitioned into 4 equal parts).
- A fraction a/b as the quantity formed by a part, where each part has a size of 1/b. (For example,  $\frac{3}{4}$  is the quantity that is formed by 3 parts of the 4 total parts where each part has a size of  $\frac{1}{4}$ .)
- Tell and write time to the nearest minute and measure time intervals in minutes.
- Solve word problems involving addition and subtraction of time intervals in minutes, e.g., by representing the problem on a number line diagram.
- Fractions are numbers and can be found or represented on the number line.
- Represent and recognize a fraction 1/b on a number line diagram by defining the interval from 0 to 1 as the whole and partitioning it into *b* equal parts and that the endpoint of the part based at 0 locates the number 1/b on the number line.
- Represent and recognize a fraction *a/b* on a number line diagram by marking off a lengths *1/b* from 0 and that its endpoint locates the number *a/b* on the number line.
- Generate measurement data by measuring lengths using rulers marked with halves and fourths of an inch.
- Make a line plot showing measurement data, where the horizontal scale is marked off in appropriate units— whole numbers, halves, or quarters.
- Compare fractions by reasoning about their size.
- Two fractions are equivalent (equal) if they are the same size, or the same point on a number line.
- Recognize and generate simple equivalent fractions.
- Explain why two fractions are equivalent by using a visual fraction model.
- Express whole numbers as fractions.
- Recognize fractions that are equivalent to whole numbers.
- Compare two fractions with the same numerator or the same denominator by reasoning about their size.
- Solve two-step word problems using the four operations.
- Represent two-step word problems using equations with a letter standing for the unknown quantity.
- Assess the reasonableness of answers in two-step word problems using mental computation and estimation strategies including rounding.
- Round whole numbers to the nearest 10 or 100, using place value understanding.

- Add within 1000 with accuracy and efficiency using strategies and algorithms based on place value, properties of operations, and/or the relationship between addition and subtraction.
- Subtract within 1000 with accuracy and efficiency using strategies and algorithms based on place value, properties of operations, and/or the relationship between addition and subtraction.

### SUGGESTED ACTIVITIES

- Learning Centers
- Manipulatives
- Interactive websites, including but not limited to:
  - Khan Academy
  - Reflex Math
  - SplashLearn

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- <u>3.NF.A.2 Closest to 1/2</u>
- <u>3.NF.A.2 Find 1 Starting from 5/3</u>
- <u>3.NF.A.2 Locating Fractions Greater than One on the Number Line</u>
- <u>3.NF.A.3b, 3.G.A.2, 3.MD.C.6 Halves, thirds, and sixths</u>
- <u>3.MD.A.1 Dajuana's Homework</u>
- <u>3.MD.A.2 How Heavy?</u>
- <u>3.MD.D Shapes and their Insides</u>

<b>EVIDENCE OF LEARNING</b>
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Formative Assessments:		Summative As	sessment:
Classroom Discussion		Unit Tests	
Exit Slip		End-of-Book Te	est
Checklists			
Math Boxes		NJSLA Test	
Peer Assessment			
Rubrics			
Participation and teacher observ	ation		
Mini Whiteboard Responses			
Think-Pair-Share			
Classroom Poll			
100 Facts (+, -, x)			
Benchmark Assessment:		Alternative Assessments:	
iReadyBenchmark		Project	
Unit Benchmarks			
INSTRUCTIONAL RESOURCES			
Core Instructional Resource:	Teacher Created materials:         Supplemental Resources		Supplemental Resources:

HMH Into Math	Nearpod Presentations	Reflex Math		
		Khan Academy		
		Kahoot		
		Choice Boards		
INTEGRATED A	CCOMMODATIONS AND M	ODIFICATIONS		
Special Education:				
Provide modified notes and acc	ess to extra copies online			
	ck student work during independ	ent work time		
Model skills/techniques to be m	• •			
Check and sign assignment plar	nner			
Preferential seating				
Pair visual prompts with verbal	presentations			
Modified or scaffolded homewo				
Extended time as needed				
Provide graphic organizers and	study guides			
English Learners:				
Provide scaffolded assignments	and assessments			
Pair visual prompts with visual	presentations			
Check and sign assignment plar	nner			
Native Language translation (	peer, online assistive technolog	sy, translation device, bilingual		
dictionary)				
Extended time for assignment a	nd assessment as needed			
Highlight key vocabulary				
Use graphic organizers				
Provide verbal and written direct				
Preferential seating with a Engl	ish-speaking peer			
At Risk of Failure:				
Check and sign assignment plar	nner			
Encourage class participation a				
Model skills and assignments				
	Extended to time to complete class work			
Preferential seating				
Provide extra help outside of cla	ass and 1:1 instruction when need	ded		
Communicate regularly with stu	udents' other teachers			
Provide positive feedback for ta	sks well done			
Encourage student to proofread	d assessments and projects and	ask for teacher proofreading of		
large writing assignments				

### Gifted and Talented:

Pose higher-level thinking questions Provide higher level reading and writing materials for literacy based activities Probe student to extend thinking beyond the text or connect two or more texts Provide alternate or project-based assessments and assignments

#### **Students with 504 Plans**

Provide extended time as needed Modify length of writing assignment Provide short breaks within the lesson Provide scaffolding for students Utilize graphic organizers

UNIT

### Unit 4: Spatial Reasoning and Fluency with Operations

### UNIT SUMMARY

In the final unit, skills are centered on problem solving with geometry and measurement. Students will measure and estimate liquid volumes and masses. They use the four operations to solve one-step mass or volume word problems. Building upon previous geometry content from earlier grades, they categorize shapes based on shared attributes. Learners solve real world and mathematical problems involving perimeters of polygons. Learners represent data with scaled graphs, and solve one- and two-step word problems using information presented in scaled graphs. To conclude the year, learners revisit addition and subtraction within 1000, and multiplication and division within 100 to demonstrate accurate and efficient use of strategies (fluency).

#### NEW JERSEY STUDENT LEARNING STANDARDS MATHEMATICS

#### Module A:

**3.MD.A.2** Measure and estimate liquid volumes and masses of objects using standard units of grams (g), kilograms (kg), and liters (l). Add, subtract, multiply, or divide to solve one-step word problems involving masses or volumes that are given in the same units, e.g., by using drawings (such as a beaker with a measurement scale) to represent the problem.

### Module B:

**3.G.A.1** Understand that shapes in different categories (e.g., rhombuses, rectangles, and others) may share attributes (e.g., having four sides), and that the shared attributes can define a larger category (e.g., quadrilaterals). Recognize rhombuses, rectangles, and squares as examples of

quadrilaterals, and draw examples of quadrilaterals that do not belong to any of these subcategories.

**3.MD.D.8** Solve real world and mathematical problems involving perimeters of polygons, including finding the perimeter given the side lengths, finding an unknown side length, and exhibiting rectangles with the same perimeter and different areas or with the same area and different perimeters.

### Module C:

**3.MD.B.3** Draw a scaled picture graph and a scaled bar graph to represent a data set with several categories. Solve one- and two-step "how many more" and "how many less" problems using information presented in scaled bar graphs. *For example, draw a bar graph in which each square in the bar graph might represent 5 pets.* 

### Module D:

**3.OA.C.7** Fluently multiply and divide within 100, using strategies such as the relationship between multiplication and division (e.g., knowing that  $8 \times 5 = 40$ , one knows  $40 \div 5 = 8$ ) or properties of operations. By the end of Grade 3, know from memory all products of two one-digit numbers.

**3.OA.D.8** Solve two-step word problems using the four operations. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

3.NBT.A.1 Use place value understanding to round whole numbers to the nearest 10 or 100.

**3.NBT.A.2** Fluently add and subtract within 1000 using strategies and algorithms based on place value, properties of operations, and/or the relationship between addition and subtraction.

### INTERDISCIPLINARY CONNECTIONS

### New Jersey Student Learning Standards- English Language Arts:

**RI.3.1.** Ask and answer questions, and make relevant connections to demonstrate standing of a text, referring explicitly to the text as the basis for the answers.

**RI.3.2.** Determine the main idea of a text; recount the key details and explain how they support ain idea.

**RI.3.3.** Describe the relationship between a series of historical events, scientific ideas or pts, or steps in technical procedures in a text, using language that pertains to time, sequence, and 'effect.

**RI.3.8.** Describe the logical connection between particular sentences and paragraphs in a text comparison, cause/effect, first/second/third in a sequence) to support specific points the author in a text.

### New Jersey Student learning Standards- Social Studies 2020:

**6.1.4.B.1.** Compare and contrast information that can be found on different types of maps and determine how the information may be useful.

### New Jersey Student Learning Standards- Science 2020:

**3-ESS2-1.** Represent data in tables and graphical displays to describe typical weather conditions expected during a particular season.

**3-ESS2-2.** Obtain and combine information to describe climates in different regions of the World.

**3-ESS3-1.** Make a claim about the merit of a design solution that reduces the impacts of a weather-related hazard.

New Jersey Student Learning Standards: Career Readiness, Life Literacies and Key Skills (2020)

**9.4.5.CI.1:** Use appropriate communication technologies to collaborate with individuals with diverse perspectives about a local and/or global climate change issue and deliberate about possible solutions

**9.4.5.CI.3**: Participate in a brainstorming session with individuals with diverse perspectives to d one's thinking about a topic of curiosity

9.4.5.CT.1: Identify and gather relevant data that will aid in the problem-solving process

**9.4.5.CT.2**: Identify a problem and list the types of individuals and resources (e.g., school, community agencies, governmental, online) that can aid in solving the problem

**9.4.5.GCA.1:** Analyze how culture shapes individual and community perspectives and points of view

**9.4.5.IML.2**: Create a visual representation to organize information about a problem or issue

### 21st CENTURY LIFE AND CAREER STANDARDS

**Career Readiness, Life Literacies, and Key Skills Practices** describe the habits of the mind that all educators in all content areas should seek to develop in their students. They are practices that have been linked to increase college, career, and life success.

1. Act as a responsible and contributing community member and employee.

2. Attend to financial well-being.

3. Consider the environmental, social and economic impacts of decisions.

4. Demonstrate creativity and innovation.

5. Utilize critical thinking to make sense of problems and persevere in solving them.

6. Model integrity, ethical leadership and effective management.

7. Plan education and career paths aligned to personal goals.

8. Use technology to enhance productivity, increase collaboration and communicate effectively.

9. Work productively in teams while using cultural global competence.

9.1: Personal Financial Literacy		9.2: Career Awareness, Exploration & Preparation,	9.3: Career and Technical Education	
BB.	Civic Responsibility	and Training	WW.	Agriculture
CC.	<b>Financial Institutions</b>	S. Career Awareness (K-2)	XX.	Architecture
DD.	Financial Psychology	T. Career Awareness and	YY.	Arts, A/V, Technology
EE.	Planning and	Planning (3-5)	ZZ.	Business Management

		<b>r</b>			
FF. GG. HH. II. JJ.	Budgeting Risk Management and Insurance Civic Financial Responsibility Credit Profile Economic and Government Influences Credit and Debt Management	<ul> <li>U. Career Awareness and Planning (6-8)</li> <li>V. Career Awareness and Planning (9-12)</li> <li>9.4 Life Literacies and Key Skills</li> <li>A. Creativity and Innovation</li> <li>B Critical Thinking and Problem-solving</li> <li>C. Digital Citizenship</li> <li>D. Global and Cultural Awareness</li> <li>W. Information and Media Literacy</li> <li>X. Technology Literacy</li> </ul>		BBB. CCC. DDD. EEE. FFF. GGG. HHH. III. JJJ.	Education Finance Government Health Science Hospital & Tourism Human Services Information Tech. Law and Public Safety Manufacturing Marketing Science, Technology, Engineering & Math Trans./Logistics
	r	<b>FECHNOLOG</b>	Y STANDARD	S	
<ul> <li>8.1: Computer Science</li> <li>A. Computing systems</li> <li>B. Networks and the Internet</li> <li>C. Impacts of Computing</li> <li>D. Data &amp; Analysis</li> <li>E. Algorithms &amp; Programming</li> </ul>			<ul> <li>8.2 Design Thinking</li> <li>A. Engineering Design</li> <li>B. Interaction of Technology and Humans</li> <li>C. Nature of Technology</li> <li>D. Effects of Technology on the Natural World</li> <li>E. Ethics &amp; Culture</li> </ul>		
ENDURING UNDERSTANDINGS			ESSENTIAL QUESTIONS		
<ul> <li>Student will understand that:</li> <li>objects can be measured by different standards of units.</li> <li>shapes are categorized by their attributes.</li> <li>real world and mathematical problems can be interrelated</li> </ul>			<ul> <li>How can we identify different types of quadrilaterals?</li> <li>How can finding the perimeter of a shape relate to real world problems?</li> <li>How can you recognize which operation to use in a word problem?</li> </ul>		
STU	DENT LEARNING OB		idents are learn at)	ing to /	Students are learning
Stude.	nts are learning to/that Measure and estimate grams (g), kilograms (kg	liquid volumes	,	objects	using standard units of

- Add, subtract, multiply, or divide to solve one-step word problems involving masses or volumes that are given in the same units.
- Shapes (quadrilaterals) in different categories may share attributes, and that the shared attributes can define a larger category.
- Recognize rhombuses, rectangles, and squares as examples of quadrilaterals, and draw examples of quadrilaterals that do not belong to any of these subcategories.
- Solve real world and mathematical problems involving perimeters of polygons, including finding the perimeter given the side lengths and unknown side lengths when given the perimeter.
- Solve real world and mathematical problems involving exhibiting rectangles with the same perimeter/different areas or with the same area/different perimeters.
- Draw a scaled picture graph and/or bar graph to represent a data set with several categories.
- Solve one- and two-step "how many more" and "how many less" problems using information presented in scaled bar graphs.
- Solve two-step word problems using the four operations.
- Represent two-step word problems using equations with a letter standing for the unknown quantity.
- Assess the reasonableness of answers in two-step word problems using mental computation and estimation strategies including rounding.
- Round whole numbers to the nearest 10 or 100, using place value understanding.
- Add and subtract within 1000 with accuracy and efficiency by using strategies and algorithms based on place value, properties of operations, and/or the relationship between addition and subtraction.
- Multiply and divide within 100 using strategies such as: relationship between multiplication and division or properties of operations with accuracy and efficiency.
- Know from memory all products of two one-digit numbers.

### SUGGESTED ACTIVITIES

- Learning Centers
- Manipulatives
- Interactive websites, including but not limited to:
  - Khan Academy
  - Reflex Math
  - SplashLearn

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- <u>3.MD.C.7d Three Hidden Rectangles</u>
- <u>3.OA.D.8 The Stamp Collection</u>
- <u>3.NBT.A.2, 3.MD.B.3, 3.OA.A.3 Classroom Supplies</u>

<b>EVIDENCE OF LEARNING</b>					
<b>Formative Assessments:</b>	Summative Assessment:				
Classroom Discussion	Unit Tests				
Exit Slip	End-of-Book Test				

Checklists Math Boxes Peer Assessment Rubrics Participation and teacher observ Mini Whiteboard Responses Think-Pair-Share Classroom Poll 100 Facts (+, -, x)	ration	NJSLA Test					
<b>Benchmark Assessment:</b> iReady Benchmark Unit Benchmarks		Alternative Assessments: Project					
INSTRUCTIONAL RESOUR	CES	-					
Core Instructional Resource:	Leveled	d Texts:	Supplemental Resources:				
HMH Into Math	"The Greedy Triangle"		Reflex Math				
			Khan Academy Kahoot Choice Boards				
INTEGRATED ACCOMMODATIONS AND MODIFICATIONS							
Special Education: Provide modified notes and access to extra copies online Provide oral reminders and check student work during independent work time Model skills/techniques to be mastered Check and sign assignment planner Preferential seating Pair visual prompts with verbal presentations Modified or scaffolded homework and classwork Extended time as needed Provide graphic organizers and study guides							
English Learners: Provide scaffolded assignments and assessments Pair visual prompts with visual presentations Check and sign assignment planner Native Language translation (peer, online assistive technology, translation device, bilingual dictionary) Extended time for assignment and assessment as needed Highlight key vocabulary							

Use graphic organizers Provide verbal and written directions Preferential seating with a English-speaking peer

### At Risk of Failure:

Check and sign assignment planner Encourage class participation and reinforce skills Model skills and assignments Extended to time to complete class work Preferential seating Provide extra help outside of class and 1:1 instruction when needed Communicate regularly with students' other teachers Provide positive feedback for tasks well done Encourage student to proofread assessments and projects and ask for teacher proofreading of large writing assignments

### Gifted and Talented:

Pose higher-level thinking questions Provide higher level reading and writing materials for literacy based activities Probe student to extend thinking beyond the text or connect two or more texts Provide alternate or project-based assessments and assignments

### **Students with 504 Plans**

Provide extended time as needed Modify length of writing assignment Provide short breaks within the lesson Provide scaffolding for students Utilize graphic organizers