

## Istation

Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

Kindergarten - Grade 5

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

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## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards



K-12 Standards for Mathematical Practices (MP)
As stated in the Nebraska Mathematics Standards, "The Standards for Mathematical Practice describe varieties of expertise that mathematics educators at all levels should seek to develop in their students." Each applicable Mathematical Practice standard is listed below the correlation with the corresponding code, MP1-8.
Mathematical Practice 1: Make sense of problems and persevere in solving them.
Mathematical Practice 2: Reason abstractly and quantitatively.
Mathematical Practice 3: Construct viable arguments and critique the reasoning of others.
Mathematical Practice 4: Model with mathematics.
Mathematical Practice 5: Use appropriate tools strategically.
Mathematical Practice 6: Attend to precision.
Mathematical Practice 7: Look for and make use of structure.
Mathematical Practice 8: Look for and express regularity in repeated reasoning.
The following legend outlines the Codes found next to each Digital Student Experience and related Teacher Resources.

| Code Legend |  |
| :---: | :--- |
| U | Unit |
| ISIP | Istation's Indicators of Progress |
| AR | Additional Resource |
| CR | Classroom Resource |
| FP | Fact Practice |
| PP | Parent Portal |

## Power Path Featured Content

| Newest Features |  |  |  |
| :---: | :---: | :---: | :---: |
| Power Path is the next generation of activities for Istation, bringing a more modern approach to the user experience. These activities contain a greater degree of adaptability, many more questions, and a greater sense of agency for the student. |  |  |  |
| MP 1, 2, 3, 4, 5, 6, 7, 8 |  |  |  |
| Code | Digital Student Experience | Code | Teacher Resources |
| MA 0.1.1.a |  |  |  |
|  |  | U13-15 | Odd One Out - Counting |
| MA 0.1.1.h |  |  |  |
| U9-11 | Number Sense - Comparison Cards: Comparing Groups or Numbers | U9-11 | More or Less? Which is Best? |
| MA 0.1.1.j |  |  |  |
| U9-11 | Number Sense - Comparison Cards: Comparing Groups or Numbers | U9-11 | More or Less? Which is Best? |
| MA 0.1.1.g |  |  |  |
|  |  | U7-8 | Make It, Break It |
| MA 0.3.1.b |  |  |  |
|  |  |  | Shape Families |
| MA 0.3.1.d |  |  |  |
| U4-6 | Geometry - Sweet Shapes |  |  |
| MA 0.3.2.a |  |  |  |
|  |  |  | Shape Simon Says |

## Newest Features

Power Path is the next generation of activities for Istation, bringing a more modern approach to the user experience. These activities contain a greater degree of adaptability, many more questions, and a greater sense of agency for the student.

| MP 1, 2, 3, 4, 5, 6, 7, 8 |  |  |  |
| :---: | :---: | :---: | :---: |
| Code | Digital Student Experience | Code | Teacher Resources |
| MA 1.1.1.a <br> MA 1.1.1.b <br> MA 1.1.1.c |  |  |  |
|  |  | U16-17 | One Hundred Twenty is Plenty |
| MA 1.1.1.d |  |  |  |
|  |  | U12-13 | Two-Digit Memory |
| $\begin{aligned} & \hline \text { MA 1.1.1.f } \\ & \text { MA 1.1.1.j } \end{aligned}$ |  |  |  |
| U14-16 | Number Sense - Comparison Cards: Comparing TwoDigit Numbers | U14-16 | Dare to Compare Two-Digit Numbers |
| MA 1.3.1.a |  |  |  |
| U20-23 | Geometry - Sweet Shapes |  |  |
| $\begin{aligned} & \hline \text { MA 2.1.1.c } \\ & \text { MA 2.1.1.d } \end{aligned}$ |  |  |  |
|  |  | U30-31 | Make It, Break It, Toss It |
| MA 2.1.1.a |  |  |  |
|  |  | U24-30 | Skip Counting with Patterns |
| MA 2.1.1. |  |  |  |

## Newest Features

Power Path is the next generation of activities for Istation, bringing a more modern approach to the user experience. These activities contain a greater degree of adaptability, many more questions, and a greater sense of agency for the student.

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :---: | :---: | :---: |
| U33-35 | Number Sense - Comparison Cards: Comparing ThreeDigit Numbers | U33-35 | Dare to Compare Three-Digit Numbers |
| MA 3.1.1.c |  |  |  |
| U37-39 | Number Sense - Pyramid Pinball: Rounding to the Nearest 10 or 100 | U37-39 | Round and Round We Go (Whole Numbers) |
| MA 3.3.1.a |  |  |  |
|  |  |  | Quads Quads Quads |
| MA 4.1.1.a |  |  |  |
| U41-43 | Number Sense - Comparison Cards: Comparing MultiDigit Numbers | U41-43 | Dare to Compare Multi-Digit Numbers |
| MA 4.1.1.g |  |  |  |
| U42-44 | Number Sense - Pyramid Pinball: Rounding to Any Place | U42-44 | Round and Round We Go (Multi-Digit) Numbers |
| $\begin{aligned} & \text { MA 5.1.1.a } \\ & \text { MA 5.1.1.b } \end{aligned}$ |  |  |  |
| U47-49 | Number Sense - Comparison Cards: Comparing Decimal Numbers | U47-49 | Dare to Compare Decimal Numbers |
| MA 5.1.1.c |  |  |  |
| U48-50 | Number Sense - Pyramid Pinball: Rounding Decimals | U48-50 | Round and Round We Go (Decimal) Numbers |

## Power Path Featured Content (Spanish)

| Newest Features |  |  |  |
| :---: | :---: | :---: | :---: |
| Power Path is the next generation of activities for Istation, bringing a more modern approach to the user experience. These activities contain a greater degree of adaptability, many more questions, and a greater sense of agency for the student. |  |  |  |
| MP 1, 2, 3, 4, 5, 6, 7, 8 |  |  |  |
| Code | Digital Student Experience | Code | Teacher Resources |
| MA 0.1.1.h |  |  |  |
| U9-11 | Tarjetas de comparación - Comparando grupos o números | U9-11 | ¿Más o menos? ¿Cuál es mejor? |
| MA 0.1.1.j |  |  |  |
|  |  | U9-11 | ¿Más o menos? ¿Cuál es mejor? |
| MA 1.1.1.f MA 1.1.1.j |  |  |  |
| U14-16 | Tarjetas de comparación - Comparando números de dos dígitos | U14-16 | Atrévete a comparar (Números de dos dígitos) |
| MA 2.1.1.a |  |  |  |
| U33-35 | Tarjetas de comparación - Comparando números de tres dígitos | U33-35 | Atrévete a comparar (Números de tres dígitos) |
| MA 3.1.1.c |  |  |  |
|  |  | U37-39 | Dando y dando la vuelta (Números Enteros) |
| MA 4.1.1.a |  |  |  |
| U41-43 | Tarjetas de comparación - Comparando números de múltiples dígitos | U42-44 | Atrévete a comparar (Numéros de dígitos múltiples) |

## Newest Features

Power Path is the next generation of activities for Istation, bringing a more modern approach to the user experience. These activities contain a greater degree of adaptability, many more questions, and a greater sense of agency for the student.

| MP 1, 2, 3, 4, 5, 6, 7, 8 | Code | Teacher Resources |  |
| :---: | :---: | :---: | :---: |
| Code | Digital Student Experience | U42-44 | Dando y dando la vuelta (Números de dígitos multiples) |
| MA 4.1.1.g |  | U47-49 | Atrévete a comparar (Decimales) |
| MA 5.1.1.a |  |  |  |
| MA 5.1.1.b | Tarjetas de comparación - Comparando números <br> decimales |  |  |
| U47-49 | U48-50 | Dando y dando la vuelta (Decimales) |  |
| MA 5.1.1.c |  |  |  |

## Kindergarten

NUMBER: Students will communicate number sense concepts using multiple representations to reason, solve problems, and make connections within mathematics and across disciplines.

Numeric Relationships: students will demonstrate, represent, and show relationships among whole numbers within the base-ten number system.

| MA 0.1.1.a |  |  |  |
| :---: | :--- | :---: | :--- |
| Perform the counting sequence by counting forward from any given number to 100 , by ones. Count by tens to 100 starting at any decade <br> number. |  |  |  |
| MP 1, 2, 3, 4, 5, 6, 7, 8 | Code |  |  |
| Code | Digital Student Experience |  | Teacher Resources |
| U14 | Number Sense - "EZ with a Rock and Roll Beat" (1-100) | U14 | One Hundred Is a Lot |
| U14 | Number Sense - Identifying Numbers (1-100) | U14 | Roll-Count-Cover - Skip Counting by Tens |
| U14 | Number Sense - Identify Missing Numbers (1-100) | U21 | The Arrow Says (1-100) |
| U14 | Number Sense - Number Sequence (1-100) | U23 | Decade Numbers |
| U14 | Number Sense - "Hens by Tens" (1-100) |  |  |
| U14 | Number Sense - Count the Hen Amount (1-100) |  |  |
| U14 | Number Sense - Count to the Target Amount (1-100) |  |  |
| U14 | Number Sense - Choose the Correct Amount (1-100) |  |  |

## MA 0.1.1.b

Demonstrate cardinality (i.e. the last number name said indicates the number of objects counted), regardless of the arrangement or order in which the objects were counted.

| MP 1, 2, 3, 4, 5, 6, 7, 8 |  | Digital Student Experience | Code |
| :---: | :--- | :---: | :--- |
| Code | Teacher Resources |  |  |
| U6 | Number Sense - "Counting Cattle" (1-10) | U6 | Count with Me (1-20) |
| U6 | Number Sense - Counting in a Line (1-10) | U8 | Counting Sticks (1-20) |
| U6 | Number Sense - Counting a Static Scattered Group <br> $(1-10)$ | U8 | Counting Objects (1-20) |
| U6 | Number Sense - Remember the Counted Amount (1-10) | U14 | One Hundred Is a Lot |
| U7 | Number Sense - "Counting Cattle" (1-10) | U14 | Roll-Count-Cover - Skip Counting by Tens |
| U7 | Number Sense - Counting Fingers (1-10) | U18 | Counting Memory |
| U7 | Number Sense - Choose the Correct Amount (1-10) | U21 | The Arrow Says (1-100) |
| U7 | Number Sense - Counting a Static Scattered Group <br> $(1-10)$ | U23 | Decade Numbers |
| U8 | Number Sense - "Counting Cattle" (1-20) | ISIP | Set Stories |
| U8 | Number Sense - Counting in a Line (1-20) | ISIP | Ten Frame Puzzles (1-20) |
| U8 | Number Sense - Counting in an Array (1-20) | ISIP | Total Amount in a Scattered Group |
| U8 | Number Sense - Counting a Scattered Static Group <br> $(1-20)$ | ISIP | Understanding Ordinal Numbers |
| U10 | Number Sense - "Counting Cattle" (1-20) |  |  |
| U10 | Number Sense - Choose the Correct Amount (1-20) |  |  |

## MA 0.1.1.b

Demonstrate cardinality (i.e. the last number name said indicates the number of objects counted), regardless of the arrangement or order in which the objects were counted.

| MP 1, 2, 3, 4, 5, 6, 7, 8 |  |  |  |
| :---: | :--- | :---: | :---: |
| Code | Digital Student Experience | Code | Teacher Resources |
| U10 | Number Sense - Remember the Counted Amount (1-20) |  |  |
| U10 | Number Sense - Counting an Array (1-20) |  |  |
| U10 | Number Sense - Counting a Scattered Static Group <br> $(1-20)$ |  |  |

## MA 0.1.1.c

Use one-to-one correspondence (pairing each object with one and only one spoken number name, and each spoken number name with one and only one object) when counting objects to show the relationship between number and quantities of 0 to 20.

| MP 1, 2, 3, 4, 5, 6, 7, 8 | Teacher Resources |  |  |
| :---: | :--- | :---: | :--- |
| Code | Digital Student Experience | Code | U6 |
| U6 | Number Sense - "Counting Cattle" (1-10) | Count with Me (1-20) |  |
| U6 | Number Sense - Counting in a Line (1-10) | Counting Sticks (1-20) |  |
| U6 | Number Sense - Counting a Static Scattered Group <br> $(1-10)$ | U8 | Counting Objects (1-20) |
| U6 | Number Sense - Remember the Counted Amount (1-10) | ISIP | Set Stories |
| U7 | Number Sense - "Counting Cattle" (1-10) | ISIP | Ten Frame Puzzles (1-20) |
| U7 | Number Sense - Counting Fingers (1-10) | ISIP | Total Amount in a Scattered Group |

## MA 0.1.1.c

Use one-to-one correspondence (pairing each object with one and only one spoken number name, and each spoken number name with one and only one object) when counting objects to show the relationship between number and quantities of 0 to 20.

| MP 1, 2, 3, 4, 5, 6, 7, 8 | Code | Teacher Resources |  |
| :---: | :--- | :---: | :--- |
| Code | Digit Student Experience | ISIP | Understanding Ordinal Numbers |
| U7 | Number Sense - Choose the Correct Amount (1-10) |  |  |
| U7 | Number Sense - Counting a Static Scattered Group <br> $(1-10)$ |  |  |
| U8 | Number Sense - "Counting Cattle" (1-20) |  |  |
| U8 | Number Sense - Counting in a Line (1-20) |  |  |
| U8 | Number Sense - Counting in an Array (1-20) |  |  |
| U8 | Number Sense - Counting a Scattered Static Group <br> $(1-20)$ |  |  |
| U10 | Number Sense - "Counting Cattle" (1-20) |  |  |
| U10 | Number Sense - Choose the Correct Amount (1-20) |  |  |
| U10 | Number Sense - Remember the Counted Amount (1-20) |  |  |
| U10 | Number Sense - Counting an Array (1-20) |  |  |
| U10 | Number Sense - Counting a Scattered Static Group <br> $(1-20)$ |  |  |

## MA 0.1.1.d

Demonstrate the relationship between whole numbers, knowing each sequential number name refers to a quantity that is one larger.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U6 | Number Sense - "Counting Cattle" (1-10) | U6 | Count with Me (1-20) |
| U6 | Number Sense - Counting in a Line (1-10) | U8 | Counting Sticks (1-20) |
| U6 | Number Sense - Counting a Static Scattered Group <br> $(1-10)$ | U8 | Counting Objects (1-20) |
| U6 | Number Sense - Remember the Counted Amount (1-10) | ISIP | Set Stories |
| U7 | Number Sense - "Counting Cattle" (1-10) | ISIP | Ten Frame Puzzles (1-20) |
| U7 | Number Sense - Counting Fingers (1-10) | ISIP | Total Amount in a Scattered Group |
| U7 | Number Sense - Choose the Correct Amount (1-10) | ISIP | Understanding Ordinal Numbers |
| U7 | Number Sense - Counting a Static Scattered Group <br> (1-10) |  |  |
| U8 | Number Sense - "Counting Cattle" (1-20) |  |  |
| U8 | Number Sense - Counting in a Line (1-20) |  |  |
| U8 | Number Sense - Counting in an Array (1-20) |  |  |
| U8 | Number Sense - Counting a Scattered Static Group <br> (1-20) |  |  |
| U10 | Number Sense - "Counting Cattle" (1-20) |  |  |
| U10 | Number Sense - Choose the Correct Amount (1-20) |  |  |

## MA 0.1.1.d

Demonstrate the relationship between whole numbers, knowing each sequential number name refers to a quantity that is one larger.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :--- | :--- |
| U10 | Number Sense - Remember the Counted Amount (1-20) |  |  |
| U10 | Number Sense - Counting an Array (1-20) |  |  |
| U10 | Number Sense - Counting a Scattered Static Group <br> $(1-20)$ |  |  |

## MA 0.1.1.e

Count to answer "how many?" questions about as many as 20 things arranged in a line, a rectangular array, or a circle, or as many as 10 things in a scattered configuration; given a number from 1-20, count out that many objects.

| MP 1, 2, 3, 4, 5, 6, 7, 8 | Code | Teacher Resources |  |
| :---: | :--- | :---: | :--- |
| Code | Digital Student Experience | U6 | Domino Dot Memory (1-10) |
| U6 | Number Sense - "Counting Cattle" (1-10) | U7 | Counting a Scattered Static Group (1-10) |
| U6 | Number Sense - Counting in a Line (1-10) | U8 | Counting Sticks (1-20) |
| U6 | Number Sense - Counting a Static Scattered Group <br> $(1-10)$ | U8 | Counting Objects (1-20) |
| U6 | Number Sense - Remember the Counted Amount (1-10) | U18 | Counting Memory |
| U7 | Number Sense - "Counting Cattle" (1-10) | ISIP | Set Stories |
| U7 | Number Sense - Counting Fingers (1-10) | ISIP | Total Amount in a Scattered Group |
| U7 | Number Sense - Choose the Correct Amount (1-10) |  |  |

## MA 0.1.1.e

Count to answer "how many?" questions about as many as 20 things arranged in a line, a rectangular array, or a circle, or as many as 10 things in a scattered configuration; given a number from 1-20, count out that many objects.

| MP 1, 2, 3, 4, 5, 6, 7, 8 | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| Code | Number Sense - Counting a Static Scattered Group <br> $(1-10)$ | ISIP | Ten Frame Puzzles (1-20) |
| U7 | ISIP | Multiple Representations of Numbers (1-10) |  |
| U8 | Number Sense - "Counting Cattle" (1-20) | ISIP | Subitizing to Problem Solve |
| U8 | Number Sense - Counting in a Line (1-20) |  |  |
| U8 | Number Sense - Counting in an Array (1-20) |  |  |
| U8 | Number Sense - Counting a Scattered Static Group <br> $(1-20)$ |  |  |
| U10 | Number Sense - "Counting Cattle" (1-20) |  |  |
| U10 | Number Sense - Choose the Correct Amount (1-20) |  |  |
| U10 | Number Sense - Remember the Counted Amount (1-20) |  |  |

## MA 0.1.1.f

Write numbers 0 to 20 and represent a number of objects with a written numeral 0 to 20 .
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :---: |
| U11 | Number Sense - "Writing Our Numbers" | U6 | Domino Dot Memory (1-10) |
| U11 | Number Sense - Writing Numbers Everywhere (1-10) | U7 | Counting a Scattered Static Group (1-10) |

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

## MA 0.1.1.f

Write numbers 0 to 20 and represent a number of objects with a written numeral 0 to 20 .
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U15 | Number Sense - "Pattern of the Count" (1-50) | U7 | Calendar Counting (1-30) |
| U15 | Number Sense - Place Value Rows (1-50) | U8 | Counting Sticks (1-20) |
| U15 | Number Sense - Number Puzzle (1-50) | U8 | Counting Objects (1-20) |
| U18 | Number Sense - Write to Represent Numbers (0-20) | U10 | Park the Car and Write (1-20) |
| U19 | Number Sense - "Pattern of the Count" (1-20) | U11 | Writing Numbers Everywhere (5-10) |
| U19 | Number Sense - Place Value Columns (by ones and tens <br> to 50) | U11 | Writing Numbers (10-20) |
| U19 | Number Sense - Number Puzzle (by ones and tens to 50) | U18 | Counting Memory |
|  |  | ISIP | Set Stories |
|  |  | ISIP | Total Amount in a Scattered Group |
|  |  | ISIP | Ten Frame Puzzles (1-20) |
|  |  | ISIP | Multiple Representations of Numbers (1-10) |

## MA 0.1.1.h

Compare the number of objects in two groups by identifying the comparison as greater than, less than, or equal to by using strategies of matching and counting.

| MP 1, 2, 3, 4, 5, 6, 7, 8 |  |  |  |
| :---: | :---: | :---: | :--- |
| Code | Digital Student Experience | Code | Teacher Resources |
|  |  | U6 | Less/More/Equal Sets of Concrete Objects |
|  |  | ISIP | Finding One More or One Less (1-20) |
|  |  | ISIP | Comparing Groups of Objects (1-20) |
|  |  | ISIP | Multiple Representations of Numbers (1-10) |


| MA 0.1.1.j |  |  |  |
| :--- | :--- | :--- | :--- |
| Compare the value of two written numerals between 1 and 10. |  |  |  |
| MP 1, 2, 3, 4, 5, 6, 7, 8 | Code | Teacher Resources |  |
| Code | Digital Student Experience | U6 | Less/More/Equal Sets of Concrete Objects |
|  |  | ISIP | Finding One More or One Less (1-20) |
|  |  | ISIP | Comparing Groups of Objects (1-20) |
|  |  | ISIP | Multiple Representations of Numbers (1-10) |
|  |  |  |  |

## MA 0.1.1.g

Represent addition and subtraction with objects, fingers, mental images, drawings, sounds (e.g., claps), acting out situations, verbal explanations, expressions, or equations.

| MP 1, 2, 3, 4, 5, 6, 7, 8 | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| Code |  | U8 | Parts and Wholes |
| U9 | Computations and Algebraic Thinking - <br> "Part Part Whole in New Orleans" (1-10) | U9 | Roll to Find the Whole |
| U9 | Computations and Algebraic Thinking - <br> Part Part Whole Addition within 10 | U10 | Dogs and Cats on Mats (up to 10) |
| U10 | Computations and Algebraic Thinking - <br> "Part Part Whole in New Orleans" (1-10) | U12 | Ten or Not Ten |
| U10 | Computations and Algebraic Thinking - <br> Part Part Whole Addition Stories | U13 | Whole in the Hand |
| U12 | Computations and Algebraic Thinking - <br> "Part Part Whole in New Orleans" (1-10) | Decomposing House with Pictures |  |
| U12 | Computations and Algebraic Thinking - <br> Making Ten Using Tens Frames | U18 | Decomposing House |
| U12 | Computations and Algebraic Thinking - <br> ldentifying Addends Using Tens Frames | U19 | Relative Magnitude with Part Part Whole |
| U13 | Computations and Algebraic Thinking - <br> "Chicago Pizza Blues" (within 10) | U20 | Start, Change, Result |
| U13 | Computations and Algebraic Thinking - <br> Subtraction within Ten | Udding with Addend Cards |  |
| U14 | Computations and Algebraic Thinking - <br> "Chicago Pizza Blues" (within 10) |  |  |

## MA 0.1.1.g

Represent addition and subtraction with objects, fingers, mental images, drawings, sounds (e.g., claps), acting out situations, verbal explanations, expressions, or equations.

| MP 1, 2, 3, 4, 5, 6, 7, 8 | Code | Teacher Resources |  |
| :---: | :--- | :---: | :--- |
| Code | Digital Student Experience | U22 | Beading the Difference |
| U14 | Computations and Algebraic Thinking - <br> Whole Part Part Subtraction Stories (within 10) | ISIP | Subtraction within Ten |
| U18 | Number Sense - Decompose Numbers <br> Less than or Equal to Ten | ISIP | Addition Stories |
|  |  | ISIP | Subtraction Stories |
|  |  | ISIP | Count Back to Subtract |
|  |  | ISIP | Ten Frame Addition |

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

ALGEBRA: Students will communicate algebraic concepts using multiple representations to reason, solve problems, and make connections within mathematics and across disciplines.

Algebraic Relationships: Students will demonstrate, represent, and show relationships with expressions and equations.

| MA 0.2.1.a |  |  |  |
| :---: | :--- | :---: | :--- |
| Decompose numbers less than or equal to 10 into pairs in more than one way, showing each decomposition with a model, drawing, or equation <br> (e.g., $7=4+3$ and $7=1+6$ ( |  |  |  |
| MP 1, 2, 3, 4, 5, 6, 7, 8 | Code |  |  |
| Code | Digital Student Experience | U8 | Parts and Wholes |
| U9 | Computations and Algebraic Thinking - <br> "Part Part Whole in New Orleans" (1-10) | U9 | Roll to Find the Whole |
| U9 | Computations and Algebraic Thinking - <br> Part Part Whole Addition within 10 | U10 | Dogs and Cats on Mats (up to 10) |
| U10 | Computations and Algebraic Thinking - <br> "Part Part Whole in New Orleans" (1-10) | U12 | Ten or Not Ten |
| U10 | Computations and Algebraic Thinking - <br> Part Part Whole Addition Stories | U13 | Whole in the Hand |
| U12 | Computations and Algebraic Thinking - <br> "Part Part Whole in New Orleans" (1-10) | Decomposing House with Pictures |  |
| U12 | Computations and Algebraic Thinking - <br> Making Ten Using Tens Frames | U18 | Decomposing House |
| U12 | Computations and Algebraic Thinking - <br> Identifying Addends Using Tens Frames | Relative Magnitude with Part Part Whole |  |
| U13 | Computations and Algebraic Thinking - <br> "Chicago Pizza Blues" (within 10) |  |  |

## MA 0.2.1.a

Decompose numbers less than or equal to 10 into pairs in more than one way, showing each decomposition with a model, drawing, or equation (e.g., $7=4+3$ and $7=1+6$ (

MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :--- | :--- |
| U13 | Computations and Algebraic Thinking - <br> Subtraction within Ten | U20 | Start, Change, Result |
| U14 | Computations and Algebraic Thinking - <br> "Chicago Pizza Blues" (within 10) | U20 | Adding with Addend Cards |
| U14 | Computations and Algebraic Thinking - <br> Whole Part Part Subtraction Stories (within 10) | U22 | Beading the Difference |
| U18 | Number Sense - Decompose Numbers <br> Less than or Equal to Ten | ISIP | Subtraction within Ten |
|  |  | ISIP | Addition Stories |
|  |  | ISIP | Subtraction Stories |
|  | ISIP | Count Back to Subtract |  |

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

## MA 0.2.1.b

For any number from 1 to 9 , find the number that makes 10 when added to the given number, e.g., by using objects or drawings, and record the answer with a drawing or equation.

| MP 1, 2, 3, 4, 5, 6, 7, 8 |  |  |  |
| :---: | :--- | :---: | :--- |
| Code | Digital Student Experience | Code | Teacher Resources |
| U9 | Computations and Algebraic Thinking - "Part Part Whole <br> in New Orleans" (1-10) | U9 | Roll to Find the Whole |
| U9 | Computations and Algebraic Thinking - <br> Part Part Whole Addition Stories | U 10 | Dogs and Cats on Mats (up to 10) |
| U10 | Computations and Algebraic Thinking - <br> "Part Part Whole in New Orleans" (1-10) | U 12 | Ten or Not Ten |
| U10 | Computations and Algebraic Thinking - <br> Part Part Whole Addition Stories | U 13 | Whole in the Hand |
| U12 | Computations and Algebraic Thinking - <br> "Part Part Whole in New Orleans" (1-10) | U 18 | Decomposing House with Pictures |
| U12 | Computations and Algebraic Thinking - <br> Making Ten Using Tens Frames | Decomposing House |  |
| U12 | Computations and Algebraic Thinking - <br> Identifying Addends Using Tens Frames | U19 | Relative Magnitude with Part Part Whole |
| U13 | Computations and Algebraic Thinking - <br> "Chicago Pizza Blues" (within 10) | U20 | Start, Change, Result |
| U13 | Computations and Algebraic Thinking - <br> Subtraction within Ten | U20 | Adding with Addend Cards |
| U14 | Computations and Algebraic Thinking - <br> "Chicago Pizza Blues" (within 10) | Beading the Difference |  |

## MA 0.2.1.b

For any number from 1 to 9 , find the number that makes 10 when added to the given number, e.g., by using objects or drawings, and record the answer with a drawing or equation.

| MP 1, 2, 3, 4, 5, 6, 7, 8 | Code | Teacher Resources |  |
| :---: | :--- | :---: | :---: |
| Code | Digital Student Experience |  |  |
| U14 | Computations and Algebraic Thinking - <br> Whole Part Part Subtraction Stories (within 10) |  |  |
| U18 | Number Sense - Decompose Numbers Less than or <br> Equal to Ten |  |  |

## Applications: Students will solve real-world problems involving addition and subtraction.

## MA 0.2.3.a

Solve real-world problems that involve addition and subtraction within 10 , (e.g., by using objects, drawings, or equations to represent the problem).

MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U9 | Computations and Algebraic Thinking - <br> "Part Part Whole in New Orleans" (1-10) | U8 | Parts and Wholes |
| U9 | Computations and Algebraic Thinking - <br> Part Part Whole Addition within 10 | U10 | Dogs and Cats on Mats (up to 10) |
| U10 | Computations and Algebraic Thinking - <br> "Part Part Whole in New Orleans" (1-10) | U12 | Ten or Not Ten |
| U10 | Computations and Algebraic Thinking - <br> Part Part Whole Addition Stories | U18 | Decomposing House with Pictures |

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

MA 0.2.3.a
Solve real-world problems that involve addition and subtraction within 10 , (e.g., by using objects, drawings, or equations to represent the problem).

| MP 1, 2, 3, 4, 5, 6, 7, 8 | Code | Teacher Resources |  |
| :---: | :--- | :---: | :--- |
| Code | Digital Student Experience | U18 | Decomposing House |
| U12 | Computations and Algebraic Thinking - <br> "Part Part Whole in New Orleans" (1-10) | U19 | Relative Magnitude with Part Part Whole |
| U12 | Computations and Algebraic Thinking - <br> Making Ten Using Tens Frames | U20 | Start, Change, Result |
| U12 | Computations and Algebraic Thinking - <br> Identifying Addends Using Tens Frames | U20 | Adding with Addend Cards |
| U13 | Computations and Algebraic Thinking - <br> "Chicago Pizza Blues" (within 10) | ISIP | Subtraction within Ten |
| U13 | Computations and Algebraic Thinking - <br> Subtraction within Ten | ISIP | Addition Stories |
| U14 | Computations and Algebraic Thinking - <br> "Chicago Pizza Blues" (within 10) | ISIP | Subtraction Stories |
| U14 | Computations and Algebraic Thinking - <br> Whole Part Part Subtraction Stories (within 10) | ISIP | Count Back to Subtract |
| U18 | Number Sense - Decompose Numbers <br> Less than or Equal to Ten | ISIP | Ten Frame Addition |
|  |  |  |  |

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

GEOMETRY: Students will communicate geometric concepts and measurement concepts using multiple representations to reason, solve problems, and make connections within mathematics and across disciplines.

Characteristics: Students will identify and describe geometric characteristics and create two- and threedimensional shapes.

| MA 0.3.1.a |  |  |  |
| :---: | :---: | :---: | :--- |
| Describe real-world objects using names of shapes, regardless of their <br> hexagons, cubes, cones, spheres, and cylinders). |  |  |  |
| MP 1, 2, 3, 4, 5, 6, 7, 8 | Code |  |  |
| Code | Digital Student Experience | Teacher Resources |  |
| U1 | Geometry - Identify Circles | U1 | Identifying Two-Dimensional Shapes |
| U1 | Geometry - Identify Squares | U3 | We're Going on a Shape Hunt |
| U3 | Geometry - Identify Triangles | U9 | Considering Sizes of Shapes |
| U9 | Geometry - Identifying Shapes Regardless of Orientation | U14 | Mighty Shape Match |
|  |  | U14 | Shape Four-in-a-Row |

## MA 0.3.1.b

Identify shapes as two-dimensional (lying in a plane, "flat") or three-dimensional ("solid").
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :---: | :---: | :--- |
| U14 | Geometry - Identify Three-Dimensional Shapes | U14 | Shape Four-in-a-Row |

## MA 0.3.1.c

Compare and analyze two- and three-dimensional shapes, with different sizes and orientations, to describe their similarities, differences, parts (e.g., number of sides and vertices/"corners"), and other attributes (e.g., having sides of equal length).

| MP 1, 2, 3, 4, 5, 6, 7, 8 |  |  |  |
| :---: | :--- | :---: | :--- |
| Code | Digital Student Experience | Code | Teacher Resources |
| U1 | Geometry - Identify Circles | U1 | Identifying Two-Dimensional Shapes |
| U1 | Geometry - Identify Squares | U3 | We're Going on a Shape Hunt |
| U3 | Geometry - Identify Triangles | U9 | Considering Sizes of Shapes |
| U9 | Geometry - Identify Shapes Regardless of Orientation | U9 | Mighty Shape Match |
| U9 | Geometry - Classify and Count by Attribute | U14 | Shape Four-in-a-Row |
| U14 | Geometry - Identify Three-Dimensional Shapes |  |  |

Measurement: Students will perform and compare measurements and apply formulas.

## MA 0.3.3.a

Describe measurable attributes of real-world objects, (e.g., lengths or weight).

| MP 1, 2, 3, 4, 5, 6, 7, 8 |  |  |  |
| :---: | :--- | :---: | :--- |
| Code | Digital Student Experience | Code | Teacher Resources |
| U10 | Measurement and Data Analysis - Directly Comparing <br> Length | U10 | Directly Comparing Length |
| U10 | Measurement and Data Analysis - Directly Comparing <br> Weight | U10 | Directly Comparing Weight |

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

## MA 0.3.3.a

Describe measurable attributes of real-world objects, (e.g., lengths or weight).
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :---: |
| U15 | Measurement and Data Analysis - Directly Comparing <br> Height | U15 | Directly Comparing Height |
| U15 | Measurement and Data Analysis - Directly Compare <br> Capacity of Two Containers | U15 | Which Holds More? Which Holds Less? |

## MA 0.3.3.b

Compare length and weight of two objects (e.g., longer/shorter, heaver/lighter).
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :---: |
| U10 | Measurement and Data Analysis - Comparing Objects by <br> Length | U10 | Directly Comparing Length |
| U10 | Measurement and Data Analysis - Comparing Objects by <br> Weight | U10 | Directly Comparing Weight |
| U15 | Measurement and Data Analysis - Comparing Objects by <br> Height | U15 | Directly Comparing Height |
| U15 | Measurement and Data Analysis - Comparing Objects by <br> Capacity | U15 | Which Holds More? Which Holds Less? |

DATA: Students will communicate data analysis/probability concepts using multiple representations to reason, solve problems, and make connections within mathematics and across disciplines.

Analysis \& Applications: Students will analyze data to address the situation.

## MA 0.4.2.a

Identify, sort, and classify objects by size, shape, color, and other attributes. Identify objects that do not belong to a particular group and explain the reasoning used.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :---: | :---: | :--- |
|  |  | U 12 | Classify and Compare |
|  |  | U 19 | Graphing Tic-Tac-Toe |

## Grade 1

NUMBER: Students will communicate number sense concepts using multiple representations to reason, solve problems, and make connections within mathematics and across disciplines.

Numeric Relationships: Students will demonstrate, represent, and show relationships among whole numbers within the base-ten number system.

| MA 1.1.1.a |  |  |  |
| :---: | :--- | :---: | :--- |
| Count to 120 by ones and tens, starting at any given number. |  |  |  |
| MP 1, 2, 3, 4, 5, 6, 7, 8 |  |  |  |
| Code | Digital Student Experience | Code |  |
| U17 | Number Sense - "Pattern of the Count" Count by Ones to <br> 100 | U 14 | One Hundred Is a Lot |
| U17 | Number Sense - Place Value Rows (1-100) | U 17 | Digit Deal (1-100) |
| U17 | Number Sense - Number Puzzle (1-100) | U 18 | Mixed-Up, Fixed-Up |
| U21 | Number Sense - "Pattern of the Count" Count by Ones <br> and Tens to 100 | U 21 | The Arrow Says (1-100) |
| U21 | Number Sense - Place Value Columns (1-100) | U 23 | Decade Numbers |
| U21 | Number Sense - Number Puzzle (1-100) |  |  |

## MA 1.1.1.b

Read and write numerals within the range of $0-120$.

| MP 1, 2, 3, 4, 5, 6, 7, 8 |  |  |  |
| :---: | :--- | :---: | :--- |
| Code | Digital Student Experience | Code |  |
| U17 | Number Sense - "Pattern of the Count" Count by Ones to <br> 100 | U 14 | One Hundred Is a Lot |
| U17 | Number Sense - Place Value Rows (1-100) | U 17 | Digit Deal (1-100) |
| U17 | Number Sense - Number Puzzle (1-100) | U 18 | Mixed-Up, Fixed-Up |
| U21 | Number Sense - "Pattern of the Count" Count by Ones <br> and Tens to 100 | U 21 | The Arrow Says (1-100) |
| U21 | Number Sense - Place Value Columns (1-100) | U 23 | Decade Numbers |
| U21 | Number Sense - Number Puzzle (1-100) |  |  |

## MA 1.1.1.c

Write numerals to match a representation of a given set of objects for numbers up to 120 .

| MP 1, 2, 3, 4, 5, 6, 7, 8 | Code | Teacher Resources |  |
| :---: | :--- | :---: | :--- |
| Code | Digital Student Experience | U14 | One Hundred Is a Lot |
| U17 | Number Sense - "Pattern of the Count" Count by Ones to <br> 100 | U17 | Digit Deal (1-100) |
| U17 | Number Sense - Place Value Rows (1-100) | U18 | Mixed-Up, Fixed-Up |
| U17 | Number Sense - Number Puzzle (1-100) |  |  |

## MA 1.1.1.c

Write numerals to match a representation of a given set of objects for numbers up to 120 .

| MP 1, 2, 3, 4, 5, 6, 7, 8 | Code | Teacher Resources |  |
| :---: | :--- | :---: | :--- |
| Code | Digital Student Experience | U21 | The Arrow Says (1-100) |
| U21 | Number Sense - "Pattern of the Count" Count by Ones <br> and Tens to 100 | U23 | Decade Numbers |
| U21 | Number Sense - Place Value Columns (1-100) |  |  |
| U21 | Number Sense - Number Puzzle (1-100) |  |  |

## MA 1.1.1.d

Demonstrate that each digit of a two-digit number represents amounts of tens and ones, knowing 10 can be considered as one unit made of ten ones which is called a "ten" and any two-digit number can be composed of some tens and some ones (e.g., 19 is one ten and nine ones, 83 is eight tens and three ones) and can be recorded as an equation (e.g., $19=10+9$ ).

MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U23 | Number Sense - Decade Numbers: Free Play Number <br> Puzzle | U14 | Roll-Count-Cover - Skip Counting by Tens |
| U23 | Number Sense - Decade Numbers: Number Puzzle | U15 | Digit Deal (1-50) |
|  |  | U17 | Digit Deal (1-100) |
|  |  | U23 | Decade Numbers |
|  |  | ISIP | Base Ten Block Basics |
|  |  | ISIP | Matching Numerals and Base Ten Blocks |

## MA 1.1.1.d

Demonstrate that each digit of a two-digit number represents amounts of tens and ones, knowing 10 can be considered as one unit made of ten ones which is called a "ten" and any two-digit number can be composed of some tens and some ones (e.g., 19 is one ten and nine ones, 83 is eight tens and three ones) and can be recorded as an equation (e.g., $19=10+9$ ).

MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :---: | :---: | :--- |
|  |  | ISIP | Base Ten Block Comparison Game |

## MA 1.1.1.e

Demonstrate that decade numbers represent a number of tens and 0 ones (e.g., $50=5$ tens and 0 ones).
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U23 | Number Sense - Decade Numbers: Free Play Number <br> Puzzle | U14 | Roll-Count-Cover - Skip Counting by Tens |
| U23 | Number Sense - Decade Numbers: Number Puzzle | U15 | Digit Deal (1-50) |
|  |  | U17 | Digit Deal (1-100) |
|  |  | U23 | Decade Numbers |
|  |  | ISIP | Base Ten Block Basics |
|  |  | ISIP | Matching Numerals and Base Ten Blocks |
|  |  | ISIP | Base Ten Block Comparison Game |

## MA 1.1.1.f

Compare two two-digit numbers by using symbols,$<=$, and $>$ and justify the comparison based on the number of tens and ones.

| MP $1,2,3,4,5,6,7,8$ |  |  |  |
| :---: | :---: | :---: | :--- |
| Code | Digital Student Experience | Teacher Resources |  |
|  |  | ISIP | Base Ten Block Basics |
|  |  | ISIP | Matching Numerals and Base Ten Blocks |
|  |  | ISIP | Base Ten Block Comparison Game |
|  |  |  |  |

Operations: Students will demonstrate the meaning of addition and subtraction with whole numbers and compute accurately.

## MA 1.1.2.e

Add within 100, which may include adding a two-digit number and one-digit number, and adding a two-digit number and a multiple of ten using concrete models, drawings, and strategies which reflect understanding of place value.

MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U20 | Computations and Algebraic Thinking - "The Math Whiz" | U20 | Doubles Facts |
| U20 | Computations and Algebraic Thinking - Fact Strategies | U20 | Turn Around Addition |
| U20 | Computations and Algebraic Thinking - Commutative <br> Property | U20 | Grouping Groceries |
| U20 | Computations and Algebraic Thinking - Associative <br> Property | U20 | Identity Property Go Fish! |

## MA 1.1.2.e

Add within 100, which may include adding a two-digit number and one-digit number, and adding a two-digit number and a multiple of ten using concrete models, drawings, and strategies which reflect understanding of place value.

MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :--- | :--- | :--- | :--- |
| U20 | Computations and Algebraic Thinking - Identity Property | U24 | Start, Change, Result! (within 20) |
|  |  | ISIP | Fact Family Dominoes |
|  |  | FP | Building Sums to Ten |
|  |  | FP | Addition Fast Track |
|  |  | FP | Subtraction Fast Track |
|  |  | FP | Sticky Sums |
|  |  | Frite, Tally, Draw |  |
|  |  | FP | Whake It, Make It, Solve It (Addition) |
|  |  |  |  |

ALGEBRA: Students will communicate algebraic concepts using multiple representations to reason, solve problems, and make connections within mathematics and across disciplines.
Algebraic Relationships: Students will demonstrate, represent, and show relationships with expressions and equations.

| MA 1.2.1.b |  |  |  |
| :---: | :--- | :---: | :--- |
| Use the relationship of addition and subtraction to solve subtraction problems (e.g., find $12-9=\ldots$, using the addition fact $9+3=12$ ). |  |  |  |
| MP 1, 2, 3, 4, 5, 6, 7, 8 | Code | Teacher Resources |  |
| Code | Uital Student Experience | U18 | Decomposing House |
| U22 | Computations and Algebraic Thinking - Whole Part Part <br> "Chicago Pizza Blues" (within 20) | U19 | Decomposing House with Pictures |
| U22 | Computations and Algebraic Thinking - Whole Part Part <br> (within 20) | U22 | Beading the Difference |
| U24 | Computations and Algebraic Thinking - Subtraction <br> Stories (within 20) | U22 | Mystery in the Middle |
| U24 | Computations and Algebraic Thinking - Determine the <br> Unknown Whole Numbers in Subtraction Sentences | U24 | Start, Change, Result! (within 20) |
|  |  | ISIP | Subtraction Stories |
|  |  | ISIP | Fact Family Dominoes |

## MA 1.2.1.c

Determine the unknown whole number in an addition or subtraction equation (e.g. $7+?=13$ ).

| MP $1,2,3,4,5,6,7,8$ | Code | Teacher Resources |  |
| :---: | :---: | :---: | :--- |
| Code | Digital Student Experience | U 22 | Beading the Difference |
|  |  | U 22 | Mystery in the Middle |
|  |  | U 24 | Start, Change, Result! (within 20) |
|  |  |  |  |

## MA 1.2.1.d

Determine the unknown whole number in an addition or subtraction equation relating three whole numbers. For example, determine the unknown number that makes the equation true in each of the equations $8+?=11 ; 5=--3 ; 6+6=\ldots$.

MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :---: |
| U16 | Computations and Algebraic Thinking - Determine the <br> Unknown Whole Number in Addition Sentences | U16 | Beginning-Middle-End |
|  |  | U24 | Mystery in the Middle |

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

## Algebraic Processes: Students will apply the operational properties when adding and subtracting.

## MA 1.2.2.a

Decompose numbers and use the commutative and associative properties of addition to develop addition and subtraction strategies including (making 10's and counting on from the larger number) to add and subtract basic facts within 20 (e.g., decomposing to make $10,7+5=7+3+$ $2=10+2=12$; using the commutative property to count on $2+6=6+2$; and using the associative property to make $10,5+3+7=5+(3+7)$ $=5+10$ ).
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :--- | :--- |
| U10 | Computations and Algebraic Thinking - "Part Part Whole <br> in New Orleans" (1-20) | U10 | Dogs and Cats on Mats (up to Ten) |
| U10 | Computations and Algebraic Thinking - Addition Stories | U12 | Ten or Not Ten |
| U12 | Computations and Algebraic Thinking - Identifying <br> Addends Using Tens Frames | U13 | Whole in the Hand |
| U20 | Computations and Algebraic Thinking - "Part Part Whole <br> in New Orleans" (1-20) | U20 | Turn Around Addition |
| U20 | Computations and Algebraic Thinking - Addition Stories <br> (horizontal orientation) | U20 | Grouping Groceries |
| U20 | Computations and Algebraic Thinking - Addition Stories <br> (vertical orientation) | U20 | Identity Property Go Fish! |
| U20 | Computations and Algebraic Thinking - "The Math Whiz" | U20 | Doubles Facts |
| U20 | Computations and Algebraic Thinking - Fact Strategies | ISIP | Building Sums to Ten |
| U20 | Computations and Algebraic Thinking - Commutative <br> Property | ISIP | Place Value of Tens and One |
| U20 | Computations and Algebraic Thinking - Associative <br> Property | ISIP | Fact Family Dominoes |

## MA 1.2.2.a

Decompose numbers and use the commutative and associative properties of addition to develop addition and subtraction strategies including (making 10's and counting on from the larger number) to add and subtract basic facts within 20 (e.g., decomposing to make 10, 7+5=7+3+ $2=10+2=12$; using the commutative property to count on $2+6=6+2$; and using the associative property to make $10,5+3+7=5+(3+7)$ $=5+10$ ).

MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U20 | Computations and Algebraic Thinking - Identity Property | FP | Addition Fast Track |
| U10 | Computations and Algebraic Thinking - "Part Part Whole <br> in New Orleans" (1-20) | FP | Sticky Sums |
| U10 | Computations and Algebraic Thinking - Addition Stories | FP | Write, Tally, Draw |
|  |  | FP | Shake It, Make It, Solve It (Addition) |
|  |  | FP | Wipe Out |

## MA 1.2.3.a

Solve real-world problems involving addition and subtraction within 20 in situations of adding to, taking from, putting together, taking apart, and comparing, with unknowns in all parts of the addition or subtraction problem (e.g., by using objects, drawings, and equations with a symbol for the unknown number to represent the problem).

| MP 1, 2, 3, 4, 5, 6, 7, 8 |  |  |  |
| :---: | :--- | :---: | :--- |
| Code | Digital Student Experience | Code | Teacher Resources |
| U16 | Computations and Algebraic Thinking - Determine <br> Missing Addend | U16 | Beginning-Middle-End |
| U19 | Computations and Algebraic Thinking - "Part Part Whole <br> in New Orleans" (1-20) | U18 | Decomposing House |

## MA 1.2.3.a

Solve real-world problems involving addition and subtraction within 20 in situations of adding to, taking from, putting together, taking apart, and comparing, with unknowns in all parts of the addition or subtraction problem (e.g., by using objects, drawings, and equations with a symbol for the unknown number to represent the problem).

| MP 1, 2, 3, 4, 5, 6, 7, 8 |  |  |  |
| :---: | :--- | :---: | :--- |
| Code | Digital Student Experience | Code | Teacher Resources |
| U19 | Computations and Algebraic Thinking - Part Part Whole <br> Using Ovals | U19 | Decomposing House with Pictures |
| U19 | Computations and Algebraic Thinking - Part Part Whole <br> Using Ten Frames | U22 | Beading the Difference |
| U20 | Computations and Algebraic Thinking - "Part Part Whole <br> in New Orleans" (1-20) | U24 | Mystery in the Middle |
| U20 | Computations and Algebraic Thinking - Addition Stories <br> (1-20) Horizontal Equations | U24 | Start, Change, Result! (within 20) |
| U20 | Computations and Algebraic Thinking - Addition Stories <br> (1-20) Vertical Equations |  |  |
| U22 | Computations and Algebraic Thinking - Whole Part Part <br> "Chicago Pizza Blues" (within 20) |  |  |
| U22 | Computations and Algebraic Thinking - Whole Part Part <br> (within 20) |  |  |
| U24 | Computations and Algebraic Thinking - Subtraction <br> Stories (within 20) |  |  |
| U24 | Computations and Algebraic Thinking - Determine the <br> Unknown Whole Numbers in Subtraction Sentences |  |  |

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

## MA 1.2.3.b

Solve real-world problems that include addition of three whole numbers whose sum is less than or equal to 20 by using objects, drawings, and equations with a symbol to represent the unknown number in the problem.

MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U16 | Computations and Algebraic Thinking - Determine the <br> Unknown Whole Numbers in Addition Sentences | U16 | Beginning-Middle-End |
| U20 | Computations and Algebraic Thinking - <br> Properties of Addition - Associative Property | U22 | Beading the Difference |
|  |  | U22 | Mystery in the Middle |
|  |  | ISIP | Associative Property of Addition |
|  |  | Commutative Property of Addition |  |

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

GEOMETRY: Students will communicate geometric concepts and measurement concepts using multiple representations to reason, solve problems, and make connections within mathematics and across disciplines.

Characteristics: Students will identify and describe geometric characteristics and create two and threedimensional shapes.

## MA 1.3.1.a

Distinguish between defining attributes (e.g., triangles are closed and three-sided) versus non-defining attributes (e.g., color, orientation, overall size); build and draw shapes to possess defining attributes.

MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :---: | :---: | :--- |
|  |  | U14 | Shape Four-in-a-Row |

## MA 1.3.1.b

Partition circles and rectangles into two and four equal shares, describe the shares using the words halves, fourths, and quarters, and use the phrases half of, fourth of, and quarter of. Describe the whole as two of, or four of the shares. Understand for these examples that partitioning into more equal shares creates smaller shares.

| MP 1, 2, 3, 4, 5, 6, 7, 8 |  |  |  |
| :---: | :---: | :---: | :---: |
| Code | Digital Student Experience | Code | Teacher Resources |
| U18 | Geometry - Identify Halves and Fourths | U18 | Fraction Four-in-a-Row |

## MA 1.3.3.a

Identify, name, and understand the value of dimes and pennies (e.g., a dime is equal to ten pennies) relating to tens and ones, and solve realworld problems involving dimes and pennies, using $¢$ symbol appropriately (e.g., If you have four dimes and two pennies, how many cents do you have?).
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U16 | Measurement and Data Analysis - Identify the Value of a <br> Collection of Mixed Coins | U14 | Coin Value Cover-Up |
| U16 | Measurement and Data Analysis - Compare Amounts of <br> Mixed Coins | U16 | Money Match |
| U19 | Measurement and Data Analysis - Compare Amounts of <br> Mixed Coins with Given Amounts of Money |  |  |

## MA 1.3.3.b

Tell and write time to the half hour and hour using analog and digital clocks.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U16 | Measurement and Data Analysis - Tell Time to the <br> Nearest Hour | U16 | What Does the Clock Say? |
| U16 | Measurement and Data Analysis - Tell and Write Time <br> from Analog and Digital Clock to the Nearest Half Hour | U16 | Roll the Clock |
| U19 | Measurement and Data Analysis - Tell and Write Time <br> from Analog/Digital Clocks to the Nearest Hour and Half <br> Hour | U19 | Set the Time and Go! |

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

DATA: Students will communicate data analysis/probability concepts using multiple representations to reason, solve problems, and make connections within mathematics and across disciplines.

Representations: Students will create displays that represent data.

## MA 1.4.1.a

Organize and represent a data set with up to three categories using a picture graph.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :--- | :--- | :---: | :--- |
|  |  | U19 | Graphing Tic-Tac-Toe |
|  |  | ISIP | Picture Graphs to the Rescue! |
|  |  | ISIP | Analyze and Add Using Picture Graphs |
|  |  | ISIP | Graphing Three Ways |
|  |  | ISIP | Determining Most and Least with Graphs |
|  |  | ISIP | Read and Analyze Bar Graphs |

Analysis \& Applications: Students will analyze data to address the situation.

## MA 1.4.2.a

Ask and answer questions about the total number of data points, how many in each category, and compare categories by identifying how many more or less are in a particular category using a picture graph.

MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :---: | :---: | :---: |
|  |  | U19 | Graphing Tic-Tac-Toe |

## MA 1.4.2.a

Ask and answer questions about the total number of data points, how many in each category, and compare categories by identifying how many more or less are in a particular category using a picture graph.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :---: | :---: | :--- |
|  |  | ISIP | Picture Graphs to the Rescue! |
|  |  | ISIP | Analyze and Add Using Picture Graphs |
|  |  | ISIP | Graphing Three Ways |
|  |  | ISIP | Determining Most and Least with Graphs |
|  |  | ISIP | Read and Analyze Bar Graphs |

## Grade 2

NUMBER: Students will communicate number sense concepts using multiple representations to reason, solve problems, and make connections within mathematics and across disciplines. Represent and solve problems involving addition and subtraction.

Numeric Relationships: Students will demonstrate, represent, and show relationships among whole numbers within the base-ten number system.

| MA 2.1.1.b |  |  |  |
| :---: | :--- | :---: | :--- |
| Read and write numbers within the range of $0-1,000$ using standard, word, and expanded forms. |  |  |  |
| MP 1, 2, 3, 4, 5, 6, 7, 8 | Code | Teacher Resources |  |
| Code | Digital Student Experience | U30 | Building Numbers Using Base Ten Blocks |
| U30 | Number Sense - Writing Standard Form from Expanded <br> Form | U30 | Writing Expanded Form from Standard Form |
| U30 | Number Sense - Writing Expanded Form from Standard <br> Form | U30 | Writing Word Form from Expanded and Standard Form |
| U30 | Number Sense - Writing Word Form from Expanded and <br> Standard Form | ISIP | Equivalent <br> Representations |
|  |  | ISIP | Build a Base Ten Cube |
|  |  | ISIP | Creating Numbers with Base Ten Blocks |
|  |  | ISIP | Expanded Form Place Value Cups |
|  |  | Writing Standard Form from Expanded Form |  |

## MA 2.1.1.c

Demonstrate that each digit of a three-digit number represents amounts of hundreds, tens and ones (e.g., 387 is 3 hundreds, 8 tens, 7 ones).
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U30 | Number Sense - Writing Standard Form from Expanded <br> Form | U30 | Building Numbers Using Base Ten Blocks |
| U30 | Number Sense - Writing Expanded Form from Standard <br> Form | U30 | Writing Expanded Form from Standard Form |
| U30 | Number Sense - Writing Word Form from Expanded and <br> Standard Form | U30 | Writing Word Form from Expanded and Standard Form |
|  |  | ISIP | Equivalent <br> Representations |
|  |  | ISIP | Build a Base Ten Cube |
|  |  | ISIP | Creating Numbers with Base Ten Blocks |
|  |  | ISIP | Expanded Form Place Value Cups |
|  |  | Writing Standard Form from Expanded Form |  |

## MA 2.1.1.d

Demonstrate that 100 represents a group of ten tens.

| MP 1, 2, 3, 4, 5, 6, 7, 8 | Code | Teacher Resources |  |
| :---: | :--- | :---: | :--- |
| Code | Digital Student Experience | U30 | Building Numbers Using Base Ten Blocks |
| U30 | Number Sense - Writing Standard Form from Expanded <br> Form | U30 | Writing Expanded Form from Standard Form |
| U30 | Number Sense - Writing Expanded Form from Standard <br> Form | U30 | Writing Word Form from Expanded and Standard Form |
| U30 | Number Sense - Writing Word Form from Expanded and <br> Standard Form | ISIP | Equivalent <br> Representations |
|  |  | ISIP | Build a Base Ten Cube |
|  |  | ISIP | Creating Numbers with Base Ten Blocks |
|  |  | ISIP | Expanded Form Place Value Cups |
|  |  | ISIP | Writing Standard Form from Expanded Form |

## MA 2.1.1.e

Compare two three-digit numbers by using symbols and justify the comparison based on the meanings of the hundreds, tens, and ones.

| MP 1, 2, 3, 4, 5, 6, 7, 8 | Code | Tigital Student Experience | U30 |
| :---: | :--- | :---: | :--- |
| Code | Comparison - Two-Digit Numbers: Language and <br> Symbols |  |  |
| U30 | Number Sense - Comparing Two Two-Digit Whole <br> Numbers | U30 | Comparison - Three-Digit Numbers |
| U30 | Number Sense - Comparing Two Three-Digit Numbers | ISIP | Steps for Comparing Three-Digit Numbers |
| U30 | Number Sense - Comparing Two Three-Digit Whole <br> Numbers with Zeroes | ISIP | Building and Comparing Three-Digit numbers |
|  |  |  |  |

Operations: Students will demonstrate the meaning of addition and subtraction with whole numbers and compute accurately.

## MA 2.1.2.a

Fluently (i.e. automatic recall based on understanding) add and subtract within 20.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :--- | :--- | :---: | :--- |
|  |  | U31 | Fact Families - Addition and Subtraction |
|  |  | FP | Addition Fast Track |
|  |  | FP | Subtraction Fast Track |
|  |  | FP | Left-Hand, Right-Hand Grab Bag |

## MA 2.1.2.a

Fluently (i.e. automatic recall based on understanding) add and subtract within 20.

| MP 1, 2, 3, 4, 5, 6, 7, 8 | Code | Teacher Resources |  |
| :---: | :---: | :---: | :--- |
| Code | Digital Student Experience | FP | Shake It! Make It! Solve It! Addition |
|  |  | FP | Sticky Sums |
|  |  | FP | Wipe Out |
|  |  | FP | Write, Tally, Draw |
|  |  | FP | Building Sums to Twenty |
|  |  | U31 | Fact Families - Addition and Subtraction |
|  |  | ISIP | Addition and Subtraction Fact Families |

## MA 2.1.2.b

Add and subtract within 100 using strategies based on place value, including the standard algorithm, properties of operations, and/or the relationship between addition and subtraction.

MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U31 | Computations and Algebraic Thinking - Adding with <br> Regrouping Using Concrete Models | U31 | Adding with Regrouping - Concrete |
| U31 | Computations and Algebraic Thinking - Subtracting with <br> Regrouping Using Concrete Models | U31 | Addition Using Partitioning |

## MA 2.1.2.b

Add and subtract within 100 using strategies based on place value, including the standard algorithm, properties of operations, and/or the relationship between addition and subtraction.

| MP 1, 2, 3, 4, 5, 6, 7, 8 |  |  |  |
| :---: | :--- | :---: | :--- |
| Code | Digital Student Experience | Code | Teacher Resources |
| U31 | Computations and Algebraic Thinking - Adding with <br> Regrouping - Partitioning | U31 | Subtraction Using Partitioning |
| U31 | Computations and Algebraic Thinking - Subtracting with <br> Regrouping - Partitioning | U31 | Adding on a Number Line |
| U31 | Computations and Algebraic Thinking - Adding on a <br> Number Line | U31 | Subtracting on a Number Line |
| U31 | Computations and Algebraic Thinking - Subtracting on a <br> Number Line | U31 | Fact Families - Addition and Subtraction |
| U31 | Computations and Algebraic Thinking - Fact Families - <br> Addition and Subtraction | ISIP | Partitioning for Addition |
|  |  | ISIP | Using Arrow Paths to Add and Subtract |
|  |  | FP | Fact Family Dominos (Addition/Subtraction) |
|  | FP | Addition Fast Track |  |
|  |  | FP | Subtraction Fast Track |
|  | FP | Left-Hand, Right-Hand Grab Bag |  |
|  |  | FP | Shake It! Make It! Solve It! Addition |
|  | FP | Sticky Sums |  |
|  | Wipe Out |  |  |
|  |  | FP |  |

## MA 2.1.2.b

Add and subtract within 100 using strategies based on place value, including the standard algorithm, properties of operations, and/or the relationship between addition and subtraction.

MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :---: | :---: | :---: |
|  |  | FP | Write, Tally, Draw |

## MA 2.1.2.e

Add and subtract within 1000, using concrete models, drawings, and strategies, which reflect understanding of place value and properties of operations.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U32 | Computations and Algebraic Thinking - Two-Step Word <br> Problems with Unknowns at the End | U32 | Build Multistep Equations |
| U32 | Computations and Algebraic Thinking - Two-Step Word <br> Problems with Unknowns in the Middle | U32 | Build and Solve Two-Step Equations with Addition and <br> Subtraction |
|  |  | U32 | Build Multistep Equations with Multiple Operations |
|  |  | U32 | Solve Multistep Equations |
|  | ISIP | Choosing the Operation |  |

## MA 2.1.2.f

Use addition to find the total number of objects arranged in an array no larger than five rows and five columns and write an equation to express the total (e.g., $3+3+3=9$ ).

MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :---: | :---: | :---: |
| U32 | Computations and Algebraic Thinking - Addition Arrays | U32 | Addition Arrays |

ALGEBRA: Students will communicate algebraic concepts using multiple representations to reason, solve problems, and make connections within mathematics and across disciplines.

Algebraic Relationships: Students will demonstrate, represent, and show relationships with expressions and equations.

| MA 2.2.1.a |  |  |
| :---: | :---: | :---: |
| Identify a group of objects from 0-20 as even or odd by counting by 2's or by showing even numbers as a sum of two equal parts. |  |  |
| MP 1, 2, 3, 4, 5, 6, 7, 8 |  |  |
| Code | Digital Student Experience | Code |
| U30 | Computations and Algebraic Thinking - Even and Odd <br> Pairing | U30 | Determining Even and Odd by Pairing | Tesources |
| :--- |

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

## Applications: Students will solve real-world problems involving addition and subtraction

### 2.2.3.a

Solve real-world problems involving addition and subtraction within 100 in situations of addition and subtraction, including adding to, subtracting from, joining and separating, and comparing situations with unknowns in all positions using objects, models, drawings, verbal explanations, expressions and equations.

MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U32 | Computations and Algebraic Thinking - <br> Two-Step Word Problems with Unknowns at the End | U32 | Build and Solve Two-Step Equations with Addition and <br> Subtraction |
| U32 | Computations and Algebraic Thinking - <br> Two-Step Word Problems with Unknowns in the Middle | U32 | Build Multistep Equations with Multiple Operations |
|  |  | U32 | Solve Multistep Equations with Multiple Operations |

### 2.2.3.b

Create real-world problems to represent one- and two-step addition and subtraction within 100, with unknowns in all positions.

```
MP 1, 2, 3, 4, 5, 6, 7, }
```

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U32 | Computations and Algebraic Thinking - <br> Two-Step Word Problems with Unknowns at the End | U32 | Build and Solve Two-Step Equations with Addition and <br> Subtraction |
| U32 | Computations and Algebraic Thinking - <br> Two-Step Word Problems with Unknowns in the Middle | U32 | Build Multistep Equations with Multiple Operations |
|  |  | U32 | Solve Multistep Equations with Multiple Operations |

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

GEOMETRY: Students will communicate geometric concepts and measurement concepts using multiple representations to reason, solve problems, and make connections within mathematics and across disciplines.

Characteristics: Students will identify and describe geometric characteristics and create two and threedimensional shapes.

## MA 2.3.1.b

Partition a rectangle into rows and columns of equal sized squares. Count to find the total.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U32 | Geometry - Addition Arrays | U32 | Addition Arrays |

## MA 2.3.1.c

Divide circles and rectangles into two, three, or four equal parts. Describe the parts using the language of halves, thirds, fourths, half of, a third of, a fourth of.

MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U32 | Geometry - Partitioning to Identify Halves, Thirds, and <br> Fourths | U32 | Equal Shares of Identical Wholes |
| U32 | Geometry - Equal Shares of Identical Wholes |  |  |

## MA 2.3.1.d

Recognize that equal shares of identical wholes need not have the same shape.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :---: |
| U32 | Geometry - Partitioning to Identify Halves, Thirds, and <br> Fourths | U32 | Equal Shares of Identical Wholes |
| U32 | Geometry - Equal Shares of Identical Wholes |  |  |

Measurement: Students will perform and compare measurements and apply formulas.

## MA 2.3.3.a

Solve real-world problems involving dollar bills, quarters, dimes, nickels, and pennies, using $\$$ and $\$$ symbols appropriately.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :---: | :---: | :--- |
|  |  | U 32 | Money Word Problems |

## MA 2.3.3.b

Identify and write time to five-minute intervals using analog and digital clocks and both a.m. and p.m.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :---: | :---: | :--- |
| U34 | Measurement - Tell Time to the Nearest Five Minutes | U34 | Time to the Nearest Five Minutes |
|  |  | U34 | Time - AM and PM |

## MA 2.3.3.b

Identify and write time to five-minute intervals using analog and digital clocks and both a.m. and p.m.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :--- | :--- | :---: | :---: |
|  |  | U34 | Time to the Quarter Hour |

## MA 2.3.3.c

Identify and use appropriate tools for measuring length (e.g., ruler, yardstick, meter stick, and measuring tape).
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U33 | Measurement - Choose Units and Measure Lengths | U33 | Choosing Units of Linear Measurement |
| U33 | Measurement - Measure to the Nearest Centimeter | U33 | Measure to the Nearest Inch |
|  |  | U33 | Measure to the Nearest Centimeter |
|  |  | ISIP | Appropriate Tools for Linear Measurement |
|  |  | ISIP | How to Use Linear Measurement Tools |
|  |  | ISIP | Measuring Objects |
|  |  | ISIP | Ruler Relay |

## MA 2.3.3.d

Measure the length of an object using two different length units and describe how the measurements relate to the size of the specific unit.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :---: | :---: | :---: |
|  |  | ISIP | Unit Relationships |

## MA 2.3.3.f

Compare the difference in length of objects using inches and feet or centimeters and meters.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :---: | :---: | :---: |
|  |  | ISIP | Ruler Relay |

## MA 2.3.3.g

Represent whole numbers as lengths from 0 on a number line diagram with equally spaced points corresponding to the numbers 0,1 , 2 , etc., and represent whole number sums and differences within 100 on a number line.

| MP 1, 2, 3, 4, 5, 6, 7, 8 | Code | Teacher Resources |  |
| :---: | :--- | :---: | :---: |
| Code | Digital Student Experience | U31 | Adding on a Number Line |
| U31 | Computations and Algebraic Thinking - Adding on a <br> Number Line | U31 | Subtracting on a Number Line |
| U31 | Computations and Algebraic Thinking - Subtracting on a <br> Number Line |  |  |

DATA: Students will communicate data analysis/probability concepts using multiple representations to reason, solve problems, and make connections within mathematics and across disciplines.

Representations: Students will create displays that represent data.

| MA 2.4.1.a |  |  |  |
| :---: | :--- | :---: | :--- |
| Create and represent a data set using pictographs and bar graphs to represent a data set with up to four categories. |  |  |  |
| MP 1, 2, 3, 4, 5, 6, 7, 8 | Code | Teacher Resources |  |
| Code | Digital Student Experience | U33 | Creating Picture Graphs |
| U33 | Data Analysis - Solving Problems Using Information <br> Presented in Picture Graphs | U33 | Interpreting Picture Graphs |
| U33 | Data Analysis - Solving Problems Using Information <br> Presented in Bar Graphs | U33 | Analyzing Picture Graphs |
|  |  | U33 | Creating Bar Graphs |
|  |  | U33 | Interpreting Bar Graphs |
|  |  | U33 | Analyzing Bar Graphs |

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

## Analysis \& Applications: Students will analyze data to address the situation.

## MA 2.4.1.b

Interpret data using bar graphs with up to four categories. Solve simple comparison problems using information from the graphs.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U33 | Data Analysis - Solving Problems Using Information <br> Presented in Picture Graphs | U33 | Creating Picture Graphs |
| U33 | Data Analysis - Solving Problems Using Information <br> Presented in Bar Graphs | U33 | Interpreting Picture Graphs |
|  |  | U33 | Analyzing Picture Graphs |
|  |  | U33 | Creating Bar Graphs |
|  |  | U33 | Interpreting Bar Graphs |
|  |  | U33 | Analyzing Bar Graphs |

## Grade 3

NUMBER: Students will communicate number sense concepts using multiple representations to reason, solve problems, and make connections within mathematics and across disciplines.

Numeric Relationships: Students will demonstrate, represent, and show relationships among whole numbers and simple fractions within the base-ten number system.

| MA 3.1.1.C |  |  |  |
| :---: | :--- | :---: | :--- |
| Round a whole number to the tens or hundreds place, using place value understanding or a visual representation. |  |  |  |
| MP 1, 2, 3, 4, 5, 6, 7, 8 |  |  |  |
| Code | Digital Student Experience |  | Code |
| U35 | Number Sense - Rounding to the Nearest Ten | U35 | Rounding - Nearest Ten |
| U35 | Number Sense - Rounding to the Nearest Hundred | U35 | Rounding - Nearest Hundred |
|  |  | U35 | Rounding - Nearest Ten, Hundred, Thousand |

## MA 3.1.1.d

Represent and understand a fraction as a number on a number line.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U37 | Number Sense - Equivalent Fractions | U37 | Fractions Equivalent to One |
| U37 | Number Sense - Fractions Equivalent to One | U37 | Fractions Equivalent to Whole Numbers |
| U37 | Number Sense - Many Equivalent Fractions | U37 | Mixed Fractions on a Number Line |
|  |  | U37 | Many Equivalent Fractions |

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

## MA 3.1.1.d

Represent and understand a fraction as a number on a number line.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :---: | :---: | :---: |
|  |  | U37 | Identifying Equivalent Fractions |

## MA 3.1.1.e

Express whole numbers as fractions, and recognize fractions that are equivalent to whole numbers.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U37 | Number Sense - Fractions Equivalent to One | U37 | Fractions Equivalent to One |
| U37 | Number Sense - Fractions Equivalent to Whole Numbers | U37 | Fractions Equivalent to Whole Numbers |
|  |  | U37 | Comparison - Fractions and Whole Numbers - Symbols |

## MA 3.1.1.f

Show and identify equivalent fractions using visual representations including pictures, manipulatives, and number lines.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U37 | Number Sense - Equivalent Fractions | U37 | Fractions Equivalent to One |
| U37 | Number Sense - Fractions Equivalent to One | U37 | Many Equivalent Fractions |

## MA 3.1.1.f

Show and identify equivalent fractions using visual representations including pictures, manipulatives, and number lines.

| MP 1, 2, 3, 4, 5, 6, 7, 8 |  |  |  |
| :---: | :--- | :---: | :--- |
| Code | Digital Student Experience | Code | Teacher Resources |
| U37 | Number Sense - Many Equivalent Fractions | U37 | Fractions Equivalent to Whole Numbers |
| U37 | Number Sense - Fractions Equivalent to Whole Numbers | U37 | Identify Equivalent Fractions |
| U37 | Number Sense - Mixed Numbers | ISIP | Identify Equivalent Fractions Using Area Models |
| U37 | Number Sense - Comparing Fractions with the Same <br> Denominator |  |  |
| U37 | Number Sense - Comparing Fractions with the Same <br> Numerator |  |  |

## MA 3.1.1.g

Find parts of a whole and parts of a set using visual representations.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U37 | Number Sense - Equivalent Fractions | U37 | Fractions Equivalent to One |
| U37 | Number Sense - Fractions Equivalent to One | U37 | Fractions Equivalent to Whole Numbers |
| U37 | Number Sense - Many Equivalent Fractions | U37 | Mixed Fractions on a Number Line |
|  |  | U37 | Many Equivalent Fractions |
|  |  | U37 | Identifying Equivalent Fractions |

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

## MA 3.1.1.

Compare and order fractions having the same numerators or denominators using visual representations, comparison symbols, and verbal reasoning.

MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :--- | :--- |
| U37 | Number Sense - Equivalent Fractions | U37 | Fractions Equivalent to One |
| U37 | Number Sense - Fractions Equivalent to One | U37 | Many Equivalent Fractions |
| U37 | Number Sense - Many Equivalent Fractions | U37 | Fractions Equivalent to Whole Numbers |
| U37 | Number Sense - Fractions Equivalent to Whole Numbers | U37 | Comparison - Fractions and Whole Numbers - Symbols |
| U37 | Number Sense - Mixed Numbers | U37 | Comparing Fractions with Like Numerators |
| U37 | Number Sense - Comparing Fractions with the Same <br> Denominator | U37 | Identify Equivalent Fractions |
| U37 | Number Sense - Comparing Fractions with the Same <br> Numerator | ISIP | Comparing Fractions Using Models |
|  |  | ISIP | Comparing Fractions |
|  |  | ISIP | Identify Equivalent Fractions Using Area Models |
|  |  | ISIP | Recognizing Fractions in Different Forms |

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

Operations: Students will demonstrate the meaning of multiplication and division with whole numbers and compute accurately.

## MA 3.1.2.a

Fluently add and subtract within 1,000 using strategies and algorithms based on place value, properties of operations, and/or the relationship between addition and subtraction.

MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U36 | Computations and Algebraic Thinking - Two-Step Word <br> Problems - All Operations | U36 | Build and Solve Two-Step Equations with All Operations |

## MA 3.1.2.c

Use drawings, words, arrays, symbols, repeated addition, equal groups, and number lines to explain the meaning of multiplication.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U35 | Computations and Algebraic Thinking - Arithmetic <br> Patterns in Multiplication | U35 | Arithmetic Patterns in Multiplication |
| U36 | Computations and Algebraic Thinking - Multiply One-Digit <br> Numbers Using Concrete Models | U36 | One-Digit by One-Digit Multiplication |
| U36 | Computations and Algebraic Thinking - Multiply One-Digit <br> Numbers Using 1 $\times 1$ Arrays | U36 | Multiplying Two One-Digit Numbers with Arrays |
|  |  | ISIP | Practicing Fact Families |
|  |  | ISIP | Using Strip Diagrams to Solve Compare Problems |
|  |  |  |  |

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

## MA 3.1.2.f

Use objects, drawings, arrays, words and symbols to explain the relationship between multiplication and division (e.g., if $3 \times 4=12$ then $12 \div 3=$ 4).

MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U36 | Computations and Algebraic Thinking - Fact Families - <br> Multiplication and Division | U36 | Fact Families: Multiplication and Division |
|  |  | ISIP | Doubling and Halving |
|  |  | ISIP | Relating Multiplication and Division |
|  |  | ISIP | Practicing Fact Families |
|  |  | ISIP | Using Strip Diagrams to Solve Compare Problems |

## MA 3.1.2.g

Fluently (i.e. automatic recall based on understanding) multiply and divide within 100.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U35 | Computations and Algebraic Thinking - <br> Arithmetic Patterns in Multiplication | U35 | Arithmetic Patterns in Multiplication |
| U36 | Computations and Algebraic Thinking - <br> Multiply One-Digit Numbers Using Concrete Models | U36 | One-Digit by One-Digit Multiplication |
| U36 | Computations and Algebraic Thinking - Fact Families - <br> Multiplication and Division | U36 | Multiplying Two One-Digit Numbers with Arrays |

MA 3.1.2.g
Fluently (i.e. automatic recall based on understanding) multiply and divide within 100.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :--- | :--- | :---: | :--- |
| U36 | Computations and Algebraic Thinking - <br> Two-Step Word Problems - All Operations | U36 | Build and Solve Two-Step Equations with All Operations |
| U36 | Computations and Algebraic Thinking - <br> Properties of Multiplication | U36 | Fact Families: Multiplication and Division |
|  |  | ISIP | Doubling and Halving |
|  |  | ISIP | Relating Multiplication and Division |
|  |  | ISIP | Practicing Fact Families |
|  |  | ISIP | Using Strip Diagrams to Solve Compare Problems |
|  |  | ISIP | Commutative Property of Multiplication |
|  |  | FP | Wipe Oubling and Halving |
|  |  | FP | Multominoes |
|  |  | FP | Dice Blocks Towers |
|  |  | FP | Sticky Products |
|  |  | FP | Multiplication Fast Track |
|  |  | FP | Division Fast Track |
|  |  |  |  |

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

## MA 3.1.2.g

Fluently (i.e. automatic recall based on understanding) multiply and divide within 100.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :---: | :---: | :--- |
|  |  | FP | Shake It! Make It! Solve It! (Multiplication) |

## MA 3.1.2.h

Determine the reasonableness of whole number sums and differences in real-world problems using estimation, compatible numbers, mental computations, or other strategies.

MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U36 | Computations and Algebraic Thinking - <br> Two-Step Word Problems - All Operations | U35 | Addition Problem-Solving Strategies |
|  |  | U35 | Subtraction Problem-Solving Strategies |
|  |  | U35 | Problem Solving without Numbers: Addition and <br> Subtraction |
|  |  | U36 | Build and Solve Two-Step Equations with All Operations |
|  | U36 | Problem Solving without Numbers: Multiplication and <br> Division |  |

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

ALGEBRA: Students will communicate algebraic concepts using multiple representations to reason, solve problems, and make connections within mathematics and across disciplines.

Algebraic Relationships: Students will demonstrate, represent, and show relationships with expressions and equations.

| MA 3.2.1.a |  |  |  |
| :---: | :---: | :---: | :--- |
| Identify arithmetic patterns (including patterns in the addition or multiplication tables) using properties of operations. |  |  |  |
| MP 1, 2, 3, 4, 5, 6, 7, 8 |  |  |  |
| Code | Digital Student Experience |  | Code |
| U35 | Computations and Algebraic Thinking - Arithmetic <br> Patterns in Multiplication | U35 | Arithmetic Patterns in Multiplication |

Algebraic Processes: Student will apply the operational properties when multiplying and dividing.

| MA 3.2.2.a |  |  |  |
| :---: | :---: | :---: | :--- |
| Apply the commutative, associative, and distributive properties as strategies to multiply and divide. |  |  |  |
| MP 1, 2, 3, 4, 5, 6, 7, 8 |  |  |  |
| Code | Digital Student Experience | Code |  |
| U36 | Computations and Algebraic Thinking - <br> Properties of Multiplication | ISIP | Commutative Property of Multiplication |
|  |  | ISIP | Associative Property of Multiplication |

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

## MA 3.2.2.b

Solve one-step whole number equations involving addition, subtraction, multiplication, or division, including the use of a letter to represent the unknown quantity.

MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U36 | Computations and Algebraic Thinking - <br> Two-Step Word Problems - All Operations | U 35 | Addition Problem-Solving Strategies |
|  |  | U 35 | Subtraction Problem-Solving Strategies |
|  |  | U 35 | Problem Solving without Numbers: Addition and <br> Subtraction |
|  |  | U 36 | Build and Solve Two-Step Equations with All Operations <br> Problem Solving without Numbers: Multiplication and <br> Division |

Applications: Students will solve real-world problems involving equations with whole numbers.

## MA 3.2.3.a

Solve real-world problems involving two-step equations (involving two operations) involving whole numbers using addition and subtraction.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :---: |
| U36 | Computations and Algebraic Thinking - <br> Two-Step Word Problems - All Operations | U35 | Addition Problem-Solving Strategies |
|  |  | U35 | Subtraction Problem-Solving Strategies |

## MA 3.2.3.a

Solve real-world problems involving two-step equations (involving two operations) involving whole numbers using addition and subtraction.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :---: | :---: | :--- |
|  |  | U35 | Problem Solving without Numbers: Addition and <br> Subtraction |
|  |  | U36 | Build and Solve Two-Step Equations with All Operations |
|  |  | U36 | Problem Solving without Numbers: Multiplication and <br> Division |

## MA 3.2.3.b

Write an equation (e.g., one operation, one variable) to represent real-world problems involving whole numbers.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U36 | Computations and Algebraic Thinking - <br> Two-Step Word Problems - All Operations | U35 | Addition Problem-Solving Strategies |
|  |  | U35 | Subtraction Problem-Solving Strategies |
|  |  | U35 | Problem Solving without Numbers: Addition and <br> Subtraction |
|  |  | U36 | Build and Solve Two-Step Equations with All Operations |
|  | U36 | Problem Solving without Numbers: Multiplication and <br> Division |  |

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

GEOMETRY: Students will communicate geometric concepts and measurement concepts using multiple representations to reason, solve problems, and make connections within mathematics and across disciplines.

Characteristics: Students will identify and describe geometric characteristics and create two and threedimensional shapes.

## MA 3.3.1.a

Identify the number of sides, angles, and vertices of two-dimensional shapes.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U38 | Geometry - Attributes of Quadrilaterals | U38 | Understanding Quadrilaterals |
|  |  | ISIP | Defining Quadrilaterals by Attributes |

## MA 3.3.1.b

Sort quadrilaterals into categories (e.g., rhombuses, squares, and rectangles).
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :---: | :---: | :--- |
| U38 | Geometry - Attributes of Quadrilaterals | U38 | Understanding Quadrilaterals |
|  |  | ISIP | Defining Quadrilaterals by Attributes |

## MA 3.3.1.c

Draw lines to separate two-dimensional figures into equal areas, and express the area of each part as a unit fraction of the whole.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :---: | :---: | :---: |
|  |  | ISIP | Recognizing Fractions in Different Forms |
|  |  | ISIP | Finding the Area of Rectangles |

Measurement: Students will perform and compare measurements and apply formulas.

## MA 3.3.3.a

Find the perimeter of polygons given the side lengths, and find an unknown side length.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :---: | :---: | :--- |
| U38 | Measurement - Perimeter Word Problems | U38 | Finding Perimeter |
|  |  | U38 | Finding Missing Side Lengths in Word Problems |
|  |  | ISIP | Measuring Perimeter of Polygons |

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

## MA 3.3.3.b

Tell and write time to the minute using both analog and digital clocks.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :---: |
| U39 | Measurement and Data Analysis - Elapsed Time on a <br> Number Line | U39 | Elapsed Time within One-Hour |
|  |  | U39 | Elapsed Time Across Hours |

## MA 3.3.3.c

Solve real-world problems involving addition and subtraction of time intervals and find elapsed time.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :---: |
| U39 | Measurement and Data Analysis - Elapsed Time on a <br> Number Line | U39 | Elapsed Time within One-Hour |
|  |  | U39 | Elapsed Time Across Hours |

## MA 3.3.3.f

Use concrete and pictorial models to measure areas in square units by counting square units
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :---: | :---: | :---: |
|  |  | ISIP | Areas of Squares |

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

## MA 3.3.3.f

Use concrete and pictorial models to measure areas in square units by counting square units
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :--- | :--- | :--- | :--- |
|  |  | ISIP | Finding the Area of Squares |
|  |  | ISIP | Finding the Area of Polygons |

## MA 3.3.3.g

Find the area of a rectangle with whole-number side lengths by modeling with unit squares, and show that the area is the same as would be found by multiplying the side lengths.

$$
\text { MP } 1,2,3,4,5,6,7,8
$$

| Code | Digital Student Experience | Code | Teacher Resources |
| :--- | :--- | :---: | :--- |
|  |  | ISIP | Areas of Squares |
|  |  | ISIP | Finding the Area of Squares |
|  |  | ISIP | Finding the Area of Polygons |

## MA 3.3.3.h

Identify and draw rectangles with the same perimeter and different areas or with the same area and different perimeters.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :---: | :---: | :---: |
| U38 | Measurement - Perimeter Word Problems | U38 | Finding Perimeter |

## MA 3.3.3.h

Identify and draw rectangles with the same perimeter and different areas or with the same area and different perimeters.

| MP 1, 2, 3, 4, 5, 6, 7, 8 | Code | Teacher Resources |  |
| :---: | :---: | :---: | :--- |
| Code | Digital Student Experience | U38 | Finding Missing Side Lengths in Word Problems |
|  |  | ISIP | Measuring Perimeter of Polygons |
|  |  |  |  |

DATA: Students will communicate data analysis/probability concepts using multiple representations to reason, solve problems, and make connections within mathematics and across disciplines.
Representations: Students will create displays that represent data.

## MA 3.4.1.a

Create scaled pictographs and scaled bar graphs to represent a data set-including data collected through observations, surveys, and experiments-with several categories.

| MP 1, 2, 3, 4, 5, 6, 7, 8 |  |  |  |
| :---: | :--- | :---: | :---: |
| Code | Digital Student Experience | Code | Teacher Resources |
| U39 | Measurement and Data Analysis - Two-Step Word <br> Problems with Bar Graphs | U39 | Solving Two-Step Problems Using Bar Graphs |

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

## Analysis \& Applications: Students will analyze data to address the situation.

## MA 3.4.2.a

Solve problems and make simple statements about quantity differences (e.g., how many more and how many less) using information represented in pictographs and bar graphs.

MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :---: |
| U39 | Measurement and Data Analysis - Two-Step Word <br> Problems with Bar Graphs | U39 | Solving Two-Step Problems Using Bar Graphs |

## Grade 4

NUMBER: Students will communicate number sense concepts using multiple representations to reason, solve problems, and make connections within mathematics and across disciplines.
Numeric Relationships: Students will demonstrate, represent, and show relationships among fractions and decimals within the base-ten number system.

## MA 4.1.1.a

Read and write multi-digit whole number whole numbers using base-ten numerals, number names, and expanded form. Compare two multi-digit numbers based on meanings of the digits in each place, using >, =, and < symbols to record the results of comparisons.

| MP 1, 2, 3, 4, 5, 6, 7, 8 | Code | Teacher Resources |  |
| :---: | :--- | :---: | :--- |
| Code | Digital Student Experience | U40 | Writing Expanded Form from Standard through <br> Thousands and Millions |
| U40 | Number Sense - Expanded Form to Thousands | U40 | Writing Standard Form from Expanded through <br> Thousands and Millions |
| U40 | Number Sense - Expanded Form to Millions | U40 | Writing Word Form from Expanded and Standard through <br> Thousands and Millions |
| U40 | Number Sense - Writing Expanded Form from Standard <br> Form through Millions |  |  |

## MA 4.1.1.b

Recognize a digit in one place represents ten times what it represents in the place to its right and $1 / 10$ what it represents in the place to its left.

$$
\text { MP } 1,2,3,4,5,6,7,8
$$

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :--- | :--- |
| U40 | Number Sense - Expanded Form to Thousands |  |  |
| U40 | Number Sense - Standard Form to Thousands |  |  |

## MA 4.1.1.f

Compare whole numbers up to one million and decimals through the hundredths place using $>$,

| MP 1, 2, 3, 4, 5, 6, 7, 8 | Code | Teacher Resources |  |
| :---: | :--- | :---: | :--- |
| Code | Uigal Student Experience | U 43 | Standard and Word Form of Decimals (0.01-0.09 and 0.1- <br> $0.9)$ |
| U43 | Number Sense - Understanding Decimals (0.1-0.9 and <br> $0.01-0.09)$ | U 43 | Standard and Word form of Decimals (0.10-0.90) |
| U43 | Number Sense - Understanding Decimals 0.1-0.9 | U 43 | Standard and Word form of Decimals (0.01-1.99) |
| U43 | Number Sense - Understanding Decimals with Visual <br> Models 0.01-1.99 | ISIP | Comparing and Ordering Decimals |
|  |  |  |  |

## MA 4.1.1.g

Round a multi-digit whole number to any given place.

| MP 1, 2, 3, 4, 5, 6, 7, 8 |  |  |  |
| :---: | :--- | :---: | :--- |
| Code | Digital Student Experience | Code | Teacher Resources |
| U40 | Number Sense - Rounding to the Nearest Thousand | U40 | Rounding - Nearest Thousand |
| U40 | Number Sense - Round to Any Place up to Thousands <br> with Number Line | U40 | Rounding - Nearest Ten, Hundred, Thousand |
| U40 | Number Sense - Round to Any Place up to Thousands <br> with Algorithm | U40 | Rounding within Three- and Four-Digit Numbers - <br> Number Line |
| U40 | Number Sense - Rounding Zero | U40 | Rounding within Three- and Four-Digit Numbers - <br> Abstract |

## MA 4.1.1.g

Round a multi-digit whole number to any given place.

| MP 1, 2, 3, 4, 5, 6, 7, 8 |  |  |  |
| :---: | :---: | :---: | :---: |
| Code | Digital Student Experience | Code | Teacher Resources |
|  |  | $\cup 40$ | Zero as the Rounding Digit |

## MA 4.1.1.h

Use decimal notation for fractions with denominators of 10 or 100.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U43 | Number Sense - Determine Equivalent Fractions (Tenths <br> and Hundredths) | U43 | Decimals as Fractions (Tenths and Hundredths) |
| U43 | Number Sense - Determine Equivalent Fractions Using <br> Models | U43 | Expressing Equivalent Fractions with Denominators of <br> Ten and One Hundred |
|  |  | ISIP | Understand Decimal Numbers with Fractional Language |
|  |  | ISIP | Fraction to Decimal Equivalence |

## MA 4.1.1.k

Compare and order fractions having unlike numerators and unlike denominators using visual representations (number line), comparison symbols and verbal reasoning (e.g., using benchmarks or common numerators or common denominators).

| MP 1, 2, 3, 4, 5, 6, 7, 8 | Code | Teacher Resources |  |
| :---: | :--- | :---: | :--- |
| Code | Digital Student Experience | U43 | Fraction Comparison Using Benchmark Fractions |
| U43 | Number Sense - Comparing Fractions Using Benchmark <br> Fractions | U43 | Compare Fractions Using Symbols |
| U43 | Number Sense - Comparing Fractions with Unlike <br> Denominators | U43 | Compare Fractions by Creating Common Denominators |
|  |  | ISIP | Comparing Fractions |
|  |  | ISIP | Using Area Models to Compare Fractions |
|  |  |  |  |

## MA 4.1.1.I

Decompose a fraction into a sum of fractions with the same denominator in more than one way and record each decomposition with an equation and a visual representation.

$$
\text { MP } 1,2,3,4,5,6,7,8
$$

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U43 | Number Sense - Decomposing Fractions | U43 | Add Like Denominators of Ten and One Hundred |
| U43 | Number Sense - Adding Fractions with Like <br> Denominators of Ten and One Hundred | U43 | Adding Denominators of Ten to Denominators of One <br> Hundred |
| U43 | Number Sense - Adding Fractions with Denominators of <br> Ten and One Hundred |  |  |

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

Operations: Students will demonstrate the meaning of addition and subtraction of whole numbers and fractions and compute accurately.

## MA 4.1.2.a

Add and subtract multi-digit numbers using the standard algorithm.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :---: | :---: | :---: |
|  |  | ISIP | Adding Multi-Digit Numbers and Checking for <br> Reasonableness |

## MA 4.1.2.c

Multiply a two-digit whole number by a two-digit whole number using the standard algorithm.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :---: |
| U41 | Computations and Algebraic Thinking - Multiply Two-Digit <br> Numbers with Models | U41 | Two-Digit by Two-Digit Concrete Multiplication |

## MA 4.1.2.e

Use drawings, words, and symbols to explain the meaning of addition and subtraction of fractions with like denominators.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :---: | :---: | :---: |
| U43 | Number Sense - Decomposing Fractions | $U 43$ | Add Like Denominators of Ten and One Hundred |

## MA 4.1.2.e

Use drawings, words, and symbols to explain the meaning of addition and subtraction of fractions with like denominators.

| MP 1, 2, 3, 4, 5, 6, 7, 8 | Code | Teacher Resources |  |
| :---: | :--- | :---: | :---: |
| Code | Digital Student Experience | U43 | Adding Denominators of Ten to Denominators of One <br> Hundred |
| U43 | Number Sense - Adding Fractions with Like <br> Denominators of Ten and One Hundred |  |  |
| U43 | Number Sense - Adding Fractions with Denominators of <br> Ten and One Hundred |  |  |

## MA 4.1.2.f

Add and subtract fractions and mixed numbers with like denominators.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :---: |
| U43 | Number Sense - Decomposing Fractions | U43 | Add Like Denominators of Ten and One Hundred |
| U43 | Number Sense - Adding Fractions with Like <br> Denominators of Ten and One Hundred | Adding Denominators of Ten to Denominators of One <br> Hundred |  |
| U43 | Number Sense - Adding Fractions with Denominators of <br> Ten and One Hundred |  |  |

## MA 4.1.2.h

Determine the reasonableness of whole number products and quotients in real-world problems using estimation, compatible numbers, mental computations, or other strategies.

| MP 1, 2, 3, 4, 5, 6, 7, 8 | Code | Teacher Resources |  |
| :---: | :---: | :---: | :--- |
| Code | Digital Student Experience | U42 | Building and Solving Multistep Equations with All <br> Operations |
| U42 | Computations and Algebraic Thinking - Solve Multistep <br> Word Problems | ISIP | Using Multiplication to Solve If-Then Word Problems |

ALGEBRA: Students will communicate algebraic concepts using multiple representations to reason, solve problems, and make connections within mathematics and across disciplines.
Applications: Students will solve real-world problems involving equations with fractions.

| MA 4.2.2.a |  |  |  |
| :---: | :---: | :---: | :--- |
| Solve one- and two-step problems which use any or all of the four basic operations and include the use of a letter to represent the unknown <br> quantity. |  |  |  |
| MP 1, 2, 3, 4, 5, 6, 7, 8 | Code | Teacher Resources |  |
| Code | Digital Student Experience | U42 | Building and Solving Multistep Equations with All <br> Operations |
| U42 | Computations and Algebraic Thinking - Solve Multistep <br> Word Problems | ISIP | Using Multiplication to Solve If-Then Word Problems |

## MA 4.2.3.a

Solve real-world problems involving multi-step equations comprised of whole numbers using the four operations, including interpreting remainders

MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U42 | Computations and Algebraic Thinking - Solve Multistep <br> Word Problems | U42 | Building and Solving Multistep Equations with All <br> Operations |
|  |  | ISIP | Using Multiplication to Solve If-Then Word Problems |

## MA 4.2.3.b

Solve real-world problems involving addition and subtraction of fractions and mixed numbers with like denominators.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :---: |
| U43 | Number Sense - Decomposing Fractions | U43 | Add Like Denominators of Ten and One Hundred |
| U43 | Number Sense - Adding Fractions with Like <br> Denominators of Ten and One Hundred | Adding Denominators of Ten to Denominators of One <br> Hundred |  |
| U43 | Number Sense - Adding Fractions with Denominators of <br> Ten and One Hundred |  |  |

GEOMETRY: Students will communicate geometric concepts and measurement concepts using multiple representations to reason, solve problems, and make connections within mathematics and across disciplines.

Characteristics: Students will identify and describe geometric characteristics and create two and threedimensional shapes.

## MA 4.3.1.a

Recognize angles as geometric shapes that are formed where two rays share a common endpoint.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :---: | :---: | :--- |
| U45 | Geometry - Measuring Angles with a Protractor | U45 | Measuring Angles with a Protractor |
|  |  | ISIP | Line and Angle Identification |


| MA 4.3.1.b |
| :--- |
|     <br> Classify an angle as acute, obtuse, or right.    <br> MP 1, 2, 3, 4, 5, 6, 7, 8 Code Teacher Resources  <br> Code Digital Student Experience U45 Measuring Angles with a Protractor <br>   ISIP Line and Angle Identification <br>     |

## MA 4.3.1.c

Identify and draw points, lines, line segments, rays, angles, parallel lines, perpendicular lines, and intersecting lines, and recognize them in twodimensional figures.

MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :--- | :--- | :---: | :--- |
|  |  | U45 | Measuring Angles with a Protractor |
|  |  | ISIP | Line and Angle Identification |

## MA 4.3.1.f

Measure angles in whole number degrees using a protractor.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :--- | :---: | :---: | :--- |
| U45 | Geometry - Measuring Angles with a Protractor | U45 | Measuring Angles with a Protractor |
|  |  | ISIP | Line and Angle Identification |

## MA 4.3.1.g

Sketch angles of a specified measure.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :---: | :---: | :--- |
| U45 | Geometry - Measuring Angles with a Protractor | U45 | Measuring Angles with a Protractor |
|  |  | ISIP | Line and Angle Identification |

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

Measurement: Students will perform and compare measurements and apply formulas.

## MA 4.3.3.a

Apply perimeter and area formulas for rectangles.

| MP 1, 2, 3, 4, 5, 6, 7, 8 | Code | Teacher Resources |  |
| :---: | :---: | :---: | :--- |
| Code | Digital Student Experience | ISIP | Finding Area of Rectangles and Squares by Using <br> Multiplication |
|  |  | ISIP | Quantifying Areas of Rectangles and Squares |
|  |  | ISIP | Connecting Multiplication and Area |
|  |  | ISIP | Decomposing Figures to Find the Area of Polygons |
|  |  |  |  |

## MA 4.3.3.b

Identify and use the appropriate tools, operations, and units of measurement, both customary and metric, to solve real-world problems involving time, length, weight, mass, capacity, and volume.

| MP 1, 2, 3, 4, 5, 6, 7, 8 | Code | Teacher Resources |  |
| :---: | :--- | :---: | :--- |
| Code | Digital Student Experience | U44 | Converting Units of Measurement in Word Problems |
| U44 | Measurement and Data Analysis - Word Problems with <br> Various Measurements | ISIP | Measuring Length to the Nearest Quarter Inch |
|  |  | ISIP | Calculating Elapsed Time |
|  |  |  |  |

## MA 4.3.3.c

Generate simple conversions from a larger unit to a smaller unit within the customary and metric systems of measurement.

| MP 1, 2, 3, 4, 5, 6, 7, 8 |  |  |  |
| :---: | :---: | :---: | :---: |
| Code | Digital Student Experience | Code | Teacher Resources |
| U44 | Measurement and Data Analysis - Word Problems with <br> Various Measurements | U44 | Converting Units of Measurement in Word Problems |

DATA: Students will communicate data analysis/probability concepts using multiple representations to reason, solve problems, and make connections within mathematics and across disciplines.

## Representations: Students will create displays that represent data.

## MA 4.4.1.a

Represent data using line plots where the horizontal scale is marked off in appropriate units (e.g., whole numbers, halves, quarters, or eighths).

| MP 1, 2, 3, 4, 5, 6, 7, 8 | Code | Teacher Resources |  |
| :---: | :---: | :---: | :--- |
| Code | Digital Student Experience | U45 | Line Plots with Fractional Data |
| U45 | Data Analysis - Line Plots with Fractional Data | U45 | Finding Scales of Line Plots |
| U45 | Data Analysis - Analyzing Line Plots |  |  |

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

Analysis \& Applications: Students will analyze data to address the situation.

## MA 4.4.1.a

Solve problems involving addition or subtraction of fractions using information presented in line plots.

| MP 1, 2, 3, 4, 5, 6, 7, 8 |  |  |  |
| :---: | :---: | :---: | :--- |
| Code | Digital Student Experience | Code | Teacher Resources |
| U45 | Data Analysis - Line Plots with Fractional Data | U45 | Line Plots with Fractional Data |
| U45 | Data Analysis - Analyzing Line Plots | U45 | Finding Scales of Line Plots |

## Grade 5

NUMBER: Students will communicate number sense concepts using multiple representations to reason, solve problems, and make connections within mathematics and across disciplines.

Numeric Relationships: Students will demonstrate, represent, and show relationships among whole numbers, fractions, and decimals within the base-ten number system.

## MA 5.1.1.a

Determine multiple equivalent representations for whole numbers and decimals through the thousandths place using standard form, word form, and expanded notation.

| MP 1, 2, 3, 4, 5, 6, 7, 8 | Code | Teacher Resources |  |
| :---: | :--- | :---: | :---: |
| Code | Digital Student Experience | U46 | Decimal Grids and Place Value Mats |
| U46 | Number Sense - Compare Decimals Visually on the <br> Number Line | U46 | Decimal Comparison on the Number Line |
| U46 | Number Sense - Compare Tenths and Hundredths on a <br> Number Line | U46 | Abstract Decimal Comparison |
| U46 | Number Sense - Compare Tenths and Hundredths (with <br> visual aids) | U46 | Decimals with Whole Number Comparison |
| U46 | Number Sense - Abstract Comparison of Decimals to <br> Thousandths |  |  |

## MA 5.1.1.b

Determine multiple equivalent representations for whole numbers and decimals through the thousandths place using standard form, word form, and expanded notation.

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :---: | :---: | :---: |
| U46 | Number Sense - Compare Decimals Visually on the Number Line | U46 | Decimal Grids and Place Value Mats |
| U46 | Number Sense - Compare Tenths and Hundredths on a Number Line | U46 | Decimal Comparison on the Number Line |
| U46 | Number Sense - Compare Tenths and Hundredths (with visual aids) | U46 | Abstract Decimal Comparison |
| U46 | Number Sense - Abstract Comparison of Decimals to Thousandths | U46 | Decimals with Whole Number Comparison |

## MA 5.1.1.c

Round whole numbers and decimals to any given place.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :---: |
| U46 | Number Sense - Round Decimals on the Number Line | U46 | Rounding Decimals on the Number Line |
| U46 | Number Sense - Round Decimals with the Rounding <br> Algorithm | U46 | Rounding Decimals with the Rounding Algorithm |
| U46 | Number Sense - Round Decimals with Whole Numbers |  |  |

## MA 5.1.1.e

| Write powers of 10 with exponents. |  |  |  |  |
| :---: | :--- | :---: | :--- | :---: |
| MP 1, 2, 3, 4, 5, 6, 7, 8 |  |  |  |  |
| Code | Digital Student Experience | Code | Teacher Resources |  |
| U46 | Number Sense - Exploring Powers of Ten | U46 | Multiplying Decimals by Ten and One Hundred |  |
| U46 | Number Sense - Multiplying and Dividing Decimals by <br> Powers of Ten | U46 | Dividing Decimals by Ten and One Hundred |  |
| U46 | Number Sense - Multiplying Decimals by Ten and One <br> Hundred | U46 | Multiplying and Dividing Decimals by Powers of Ten |  |
| U46 | Number Sense - Dividing Decimals by Ten and One <br> Hundred | U46 | Exploring Powers of Ten |  |

Operations: Students will demonstrate the meaning of operations and compute accurately with whole numbers, fractions, and decimals.

## MA 5.1.1.b

Find whole number quotients of whole numbers with up to four-digit dividends and two-digit divisors, using strategies based on place value, the properties of operations, and/or the relationship between multiplication and division. Illustrate and explain the calculation by using equations, rectangular arrays, and/or area models.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U47 | Computations and Algebraic Thinking - Divide Three-Digit <br> by Two-Digit Numbers with an Area Model | U47 | Four-Digit by Two-Digit Division (Partial Quotients) |
| U47 | Computations and Algebraic Thinking - Divide Four-Digit <br> Numbers by Two-Digit Numbers | ISIP | Estimating Quotients Using Compatible Numbers |

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

## MA 5.1.1.b

Find whole number quotients of whole numbers with up to four-digit dividends and two-digit divisors, using strategies based on place value, the properties of operations, and/or the relationship between multiplication and division. lllustrate and explain the calculation by using equations, rectangular arrays, and/or area models.

MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :---: | :---: | :--- |
|  |  | ISIP | Using Models to Practice Extended Division Facts |
|  |  | ISIP | Models for Understanding Remainders |

## MA 5.1.1.c

| MP 1, 2, 3, 4, 5, 6, 7, 8 |  |  |  |
| :---: | :---: | :---: | :---: |
| Code | Digital Student Experience | Code | Teacher Resources |
| U48 | Computations and Algebraic Thinking - Multiply by Fractions Less than One | U48 | Multiplying by Fractions Less Than One |
| U48 | Computations and Algebraic Thinking - Multiply by Fractions Greater than One | U48 | Multiplying by Fractions Less Than One (Extra Practice) |
| U50 | Measurement and Data Analysis - Multiply Fractions to Find the Area of a Rectangle | U48 | Multiplying Fractions Less Than One with Improper Fractions |
|  |  | U48 | Multiplying Whole Numbers by Fractions Less Than One |
|  |  | U48 | Multiplying Whole Numbers by Fractions Greater Than One |
|  |  | U50 | Area of a Rectangle with Fractional Side Lengths |

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

## MA 5.1.1.d

Add, subtract, multiply, and divide decimals to hundredths, using concrete models or drawings and strategies based on place value, properties of operations, and/or the relationship between addition and subtraction; relate the strategy to a written method and explain the reasoning used.

MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U46 | Computations and Algebraic Thinking - Visual <br> Representation for Multiplying Decimals | U46 | Multiplying Decimals by Ten and One Hundred |
| U46 | Computations and Algebraic Thinking - Multiply Decimals <br> by Powers of Ten | U46 | Dividing Decimals by Ten and One Hundred |
| U46 | Computations and Algebraic Thinking - Divide Decimals <br> by Powers of Ten | U46 | Multiplying and Dividing Decimals by Powers of Ten |
| U46 | Computations and Algebraic Thinking - Multiply and <br> Divide Decimals by Powers of Ten | U47 | Decimal Addition |
|  |  | U47 | Decimal Subtraction |
|  |  | U47 | Concrete Decimal Division |
|  |  | U47 | Representational Decimal Division |
|  | ISIP | Calculating Reasonable Estimates of Decimal Number <br> Sums |  |
|  | Adding and Subtracting Decimal Numbers in a Word <br> Problem |  |  |

## MA 5.1.2.g

Add, subtract, multiply, and divide decimals to the hundredths using concrete models or drawings and strategies based on place value, properties of operations (i.e. Commutative, Associative, Distributive, Identity, Zero), and/or relationships between operations.

MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :---: | :---: | :---: |
| U46 | Computations and Algebraic Thinking - Visual Representation for Multiplying Decimals | U46 | Multiplying Decimals by Ten and One Hundred |
| U46 | Computations and Algebraic Thinking - Multiply Decimals by Powers of Ten | U46 | Dividing Decimals by Ten and One Hundred |
| U46 | Computations and Algebraic Thinking - Divide Decimals by Powers of Ten | U46 | Multiplying and Dividing Decimals by Powers of Ten |
| U46 | Computations and Algebraic Thinking - Multiply and Divide Decimals by Powers of Ten | U47 | Decimal Addition |
|  |  | U47 | Decimal Subtraction |
|  |  | U47 | Concrete Decimal Division |
|  |  | U47 | Representational Decimal Division |
|  |  | U47 | Decimal Division |
|  |  | ISIP | Calculating Reasonable Estimates of Decimal Number Sums |
|  |  | ISIP | Adding and Subtracting Decimal Numbers in a Word Problem |

## MA 5.1.2.h

Add and subtract fractions and mixed numbers with unlike denominators.

| MP 1, 2, 3, 4, 5, 6, 7, 8 | Code | Teacher Resources |  |
| :---: | :--- | :---: | :--- |
| Code | Digital Student Experience | U48 | Adding Fractions with Unlike Denominators |
| U48 | Computations and Algebraic Thinking - <br> Add Fractions with Unlike Denominators | ISIP | Adding and Subtracting Fractions with Unlike <br> Denominators |
| U48 | Computations and Algebraic Thinking - Subtract Fractions <br> with Unlike Denominators |  |  |

## MA 5.2.1.

Solve word problems involving addition and subtraction of fractions referring to the same whole, including cases of unlike denominators, e.g., by using visual fraction models or equations to represent the problem. Use benchmark fractions and number sense of fractions to estimate mentally and assess the reasonableness of answers. For example, recognize an incorrect result $2 / 5+1 / 2=3 / 7$, by observing that $3 / 7<1 / 2$.

MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U48 | Computations and Algebraic Thinking - Add Fractions <br> with Unlike Denominators | U48 | Adding Fractions with Unlike Denominators |
| U48 | Computations and Algebraic Thinking - Subtract Fractions <br> with Unlike Denominators | U48 | Subtracting Fractions with Unlike Denominators |
|  |  | ISIP | Adding and Subtracting Fractions with Unlike <br> Denominators |

## MA 5.1.2.j

| Multiply and divide by powers of 10. |  |  |  |
| :---: | :--- | :---: | :--- |
| MP $1,2,3,4,5,6,7,8$ |  |  |  |
| Code | Digital Student Experience | Code | Teacher Resources |
| U46 | Number Sense - Multiplying Decimals by Ten and One <br> Hundred | U46 | Multiplying Decimals by Ten and One Hundred |
| U46 | Number Sense - Dividing Decimals by Ten and One <br> Hundred | U46 | Dividing Decimals by Ten and One Hundred |
| U46 | Number Sense - Multiplying and Dividing Decimals by <br> Powers of Ten | U46 | Multiplying and Dividing Decimals by Powers of Ten |

## ALGEBRA: Students will communicate algebraic concepts using multiple representations to reason,

 solve problems, and make connections within mathematics and across disciplines.Algebraic Relationships: Students will demonstrate, represent, and show relationships with expressions and equations.

| MA 5.2.1.a |  |  |  |
| :---: | :---: | :---: | :--- |
| Form ordered pairs from a rule such as $y=2 x$, and graph the ordered pairs on a coordinate plane. |  |  |  |
| MP 1, 2, 3, 4, 5, 6, 7, 8 |  |  |  |
| Code | Digital Student Experience |  | Code |
| U51 | Computations and Algebraic Thinking - Comparing Points <br> on a Coordinate Plane | U51 | Plotting Points on a Coordinate Grid |
|  |  | U51 | Graphing and Analyzing Lines |

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

Algebraic Processes: Students will apply the operational properties when evaluating expressions and solving equations.

| MA 5.2.2.a |  |  |  |
| :---: | :--- | :---: | :--- |
| Interpret and evaluate numerical or algebraic expressions using order of operations (excluding exponents). |  |  |  |
| MP 1, 2, 3, 4, 5, 6, 7, 8 | Code | Teacher Resources |  |
| Code | Digital Student Experience | U49 | Evaluating Numerical Expressions with Parentheses |
| U49 | Computations and Algebraic Reasoning - Evaluate <br> Numerical Expressions with Parentheses | U49 | Identifying Expressions in Scenarios |
| U49 | Computations and Algebraic Reasoning - Interpret <br> Numerical Expressions with Parentheses | U49 | Writing Expressions from Words - <br> Addition and Subtraction |
| U49 | Computations and Algebraic Reasoning - Write Numerical <br> Expressions from Words | U49 | Writing Expressions from Words - Subtraction |
|  |  |  |  |

## MA 5.2.3.a

Solve real-world problems involving addition and subtraction of fractions and mixed numbers with like and unlike denominators.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :---: |
| U48 | Computations and Algebraic Thinking - Add Fractions <br> with Unlike Denominators | U48 | Adding Fractions with Unlike Denominators |
| U48 | Computations and Algebraic Thinking - Subtract Fractions <br> with Unlike Denominators | U48 | Subtracting Fractions with Unlike Denominators |

## MA 5.2.3.a

Solve real-world problems involving addition and subtraction of fractions and mixed numbers with like and unlike denominators.

| MP 1, 2, 3, 4, 5, 6, 7, 8 |  |  |  |
| :---: | :---: | :---: | :---: |
| Code | Digital Student Experience | Code | Teacher Resources |
|  |  | ISIP | Adding and Subtracting Fractions with Unlike <br> Denominators |

GEOMETRY: Students will communicate geometric concepts and measurement concepts using multiple representations to reason, solve problems, and make connections within mathematics and across disciplines.

Characteristics: Students will identify and describe geometric characteristics and create two and threedimensional shapes.

## MA 5.3.1.c

Justify the classification of two-dimensional figures based on their properties.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :---: | :---: | :--- |
|  |  | ISIP | Analyzing Properties of Two- and Three-Dimensional <br> Figures |

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

Coordinate Geometry: Students will determine location, orientation, and relationships on the coordinate plane.

| MA 5.3.2.a |
| :--- |
| Identify the origin, x axis, and y axis of the coordinate plane. |
| MP 1, 2, 3, 4, 5, 6, 7, 8 |
| Code |
| Digital Student Experience |
| G51 |

## MA 5.3.2.b

Graph and name points in the first quadrant of the coordinate plane using ordered pairs of whole numbers.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :---: | :---: | :--- |
| U51 | Geometry - Graph Points in a Coordinate Plane | U51 | Plotting Points on a Coordinate Grid |
|  |  | ISIP | Identifying and Plotting Ordered Pairs on the Coordinate <br> Plane |

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

Measurement: Students will perform and compare measurements and apply formulas.

## MA 5.3.3.a

Recognize that solid figures have volume that is measured in cubic units.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U50 | Measurement - Volume of Irregular Figures | U50 | Volume of Rectangular Prisms |
|  |  | U50 | Volume of Rectangular Prisms |
|  |  | ISIP | Integrating Fact Practice and Volume |

## MA 5.3.3.b

Use concrete models to measure the volume of rectangular prisms in cubic units by counting cubic units.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :--- | :---: | :--- |
| U50 | Measurement - Volume of Irregular Figures | U50 | Volume of Rectangular Prisms |
|  |  | U50 | Volume of Rectangular Prisms |
|  |  | ISIP | Integrating Fact Practice and Volume |

## MA 5.3.3.c

Generate conversions within the customary and metric systems of measurement.
MP 1, 2, 3, 4, 5, 6, 7, 8

| Code | Digital Student Experience | Code | Teacher Resources |
| :---: | :---: | :---: | :--- |
|  |  | ISIP | Converting Standard Units of Measurement |
|  |  | ISIP | Performing Customary Measurement Conversions |

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

## Appendix

## Classroom Resource

| General Graphic Organizers |  |
| :---: | :--- |
| Code |  |
| CR | Dot Paper |
| CR | Frayer Model |
| CR | Frayer Model (multiple) |
| CR | Grid Paper |
| CR | Grid Paper (cm) |
| CR | Grid Paper (in) |
| CR | If-Then Diagram (Large) |
| CR | If-Then Diagrams |
| CR | Multiple Number Lines (10-100) |
| CR | Number Cards (1-10) |
| CR | Number Cards (1-20) |
| CR | Number Line 0-10 (Labeled and Blank) |
| CR | Number Line 0-100 (Labeled and Blank) |
| CR | Number Line 0-20 (Labeled and Blank) |
| CR | Number Line 0-50 (Labeled and Blank) |


| General Graphic Organizers |  |
| :---: | :--- |
| Code |  |
| CR | Place Value Mat: 3-Column (Blank) |
| CR | Place Value Mat: 4-Column (Blank) |
| CR | Ten Frame |
| CR | Three-Digit Number Cards |
| CR | Types of Word Problems Anchor Chart |


| Number Sense |  |
| :---: | :--- |
| Code |  |
| CR | 100 Chart |
| CR | 120 Chart |
| CR | Base Ten Block Cards (0-50) |
| CR | Base Ten Block Cards (Multiples of Ten) |
| CR | Counting Strips (1-10) |
| CR | Counting Strips (1-20) |
| CR | Decimal Cards |
| CR | Decimal Grid: Thousandths |
| CR | Decimal Grids: Tenths and Hundredths |
| CR | Decimal Models: One Whole through Thousandths |


| Number Sense |  |
| :---: | :--- |
| Code |  |
| CR | Decimal Place Value: Grid and Chart - Hundredths |
| CR | Decimal Place Value: Grid and Chart - Tenths |
| CR | Decimal Place Value: Grid and Chart - Thousandths |
| CR | Even and Odd Chart |
| CR | Fraction Bars |
| CR | Fraction Equivalency Cards |
| CR | Fraction Model Graphic Organizer |
| CR | Multiple Representations of Numbers (1-10) |
| CR | Place Value Anchor Chart: Tens and Ones |
| CR | Place Value Mat: Multiple Representations to Millions (Labeled) |
| CR | Place Value Mat: Multiple Representations to Thousands (Labeled) |
| CR | Place Value Mat: Tens and Ones (Labeled) |
| CR | Place Value Word Cards |
| CR | Ten Frame Dot Cards (Large) |
| CR | Ten Frame Dot Cards (Small) |


| Computations and Algebraic Thinking |  |
| :---: | :--- |
| Code |  |
| CR | Algebra Tiles |
| CR | Algebraic Strip Diagrams Resources |
| CR | Coordinate Plane |
| CR | Missing Factor Cards |
| CR | Multiplication/Division Fact Family Template |
| CR | Operation Symbol Cards |
| CR | Part Part Whole Mat |
| CR | Problem Solving Cards - Addition and Subtraction |
| CR | Subitizing Cards (1-5) |


| Measurement |  |
| :---: | :--- |
| Code | Resources |
| CR | Customary Unit Conversion Cards - Linear Measurement |
| CR | Customary Unit Conversion Cards - Liquid Measurement |
| CR | Linear Measurement Bundle (Includes the following five resources) |
| CR | Linear Measurement Anchor Chart |
| CR | Linear Measurement Body Benchmarks Anchor Chart |
| CR | Linear Measurement Graphic Organizer |


| Measurement |  |  |
| :---: | :--- | :--- |
| Code |  | Resources |
| CR | Linear Measurement Steps Anchor Chart |  |
| CR | Linear Measurement Yards vs. Meters Anchor Chart |  |


| Data Analysis |  |
| :---: | :--- |
| Code |  |
| CR | Analyzing Line Plots |


| Geometry |  |  |
| :---: | :--- | :--- |
| Code |  | Teacher Resources |
| CR | Three-Dimensional Figure Nets |  |
| CR | Two-Dimensional Shapes |  |

## Parent Portal Lessons

| Early Math PK-1 |  |  |  |  |
| :---: | :--- | :--- | :---: | :---: |
| Code |  |  |  |  |
| PP | Fact Practice: Addition Fast Track Resources |  |  |  |
| PP | Fact Practice: Addition Road Racing |  |  |  |
| PP | Fact Practice: Building Sums with Dice |  |  |  |


| Early Math PK-1 |  |
| :---: | :--- |
| Code |  |
| PP | Fact Practice: Choose the Operation (Addition and Subtraction) |
| PP | Fact Practice: Counting to Answer Math Questions |
| PP | Fact Practice: Matching Numerals to Quantities |
| PP | Fact Practice: Recognizing, Ordering, and Counting |
| PP | Fact Practice: Shake It! Make It! Solve It! (Addition) |
| PP | Fact Practice: Skip Counting Raceway (Skip Counting by Fives and Tens) |
| PP | Fact Practice: Skip Counting Raceway (Skip Counting by Twos) |
| PP | Fact Practice: Sticky Sums |
| PP | Fact Practice: Subtraction Fast Track |
| PP | Fact Practice: Subtraction Road Racing |
| PP | Fact Practice: Write, Tally, Draw (Addition) |
| PP | Practice Sorting by Attributes |

Istation Math 2-5

| Code | Teacher Resources |
| :---: | :--- |
| PP | Fact Practice: Adding on a Number Line |
| PP | Fact Practice: Addition and Subtraction Fact Families |
| PP | Fact Practice: Choose the Operation (Addition and Subtraction) |


| Istation Math 2-5 |  |
| :---: | :--- |
| Code |  |
| PP | Fact Practice: Choose the Operation (Multiplication and Division) |
| PP | Fact Practice: Fact Family Dominoes (Addition/Subtraction) |
| PP | Fact Practice: Identifying Halves, Thirds, Fourths |
| PP | Fact Practice: Multiplication and Division Fact Family Triangles |
| PP | Fact Practice: Multiplication Fast Track |
| PP | Fact Practice: Multiply Then Add |
| PP | Fact Practice: Multominoes |
| PP | Fact Practice: Shake It! Make It! Solve It! (Multiplication) |
| PP | Fact Practice: Sticky Products |
| PP | Fact Practice: Subtracting on a Number Line |
| PP | Fact Practice: Two-Digit Comparison: Who Has More? |
| PP | Fact Practice: Two-Digit Comparison: Who Has Less? |
| PP | Fact Practice: Three- and Four-Digit Comparison: Who Has More? |
| PP | Fact Practice: Three- and Four-Digit Comparison: Who Has Less? |
| PP | Fact Practice: Understanding Decimal Numbers |
| PP | Fact Practice: Write, Expand, Sketch |
| PP | Fact Practice: Writing Expressions from Scenarios |

## Istation Math Curriculum Correlated to the Nebraska Mathematics Standards

Istation Math 2-5

| Code | Teacher Resources |
| :---: | :--- |
| PP | Practice Linear Measurement Scavenger Hunt (Centimeter) |
| PP | Practice Linear Measurement Scavenger Hunt (Inches) |
| PP | Practice Plotting Points on a Coordinate Plane |

