## Kendall Hunt

## IM K-5 MATH ${ }^{\text {TM }}$ by Kendall Hunt <br> Grade 4

## Virtual <br> Manipulatives

Virtual Tiles and Grid Paper Hundreds Chart Counters

UNIT 1

| Lesson | Required Materials | Required Preparation | Suggested Centers | Blackline <br> Masters | MLRs | Instructional Routines | Link to <br> Preparation <br> Notes with <br> Presentation <br> Slides |
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| 4.1.1 | Materials to <br> Gather <br> Inch tiles <br> Materials to Copy <br> Centimeter Grid <br> Paper - Standard | Activity 1 : <br> Each group of 2 needs at least 36 tiles. <br> Activity 2: <br> Each group of 2 needs at least 36 tiles from the previous activity. | Can You Build It? (3- <br> 5), Stage 2: Multiple <br> Rectangles <br> (Addressing) <br> Can You Build It? (3- <br> 5), Stage 1: Rectangles <br> (Supporting) <br> Capture Squares (1- <br> 3), Stage 7: Multiply <br> with 6-9 (Supporting) | BLM L1 | MLR2 | Which One Doesn't Belong? | Preparation <br> Notes |
| 4.1.2 | Materials to Gather | Activity 1: | Can You Build It? (3- <br> 5), Stage 2: Multiple | BLM L2 |  | Number Talk | Preparation Notes |

## Kendall Hunt

|  | Glue or tape <br> Inch tiles <br> Scissors <br> Tools for creating <br> a visual display <br> Materials to Copy <br> Centimeter Grid <br> Paper - Standard | Each of the 8 <br> groups needs tools <br> for creating a visual <br> display. | Rectangles <br> (Addressing) <br> Can You Build It? (3- <br> 5), Stage 1: Rectangles <br> (Supporting) <br> Capture Squares (1- <br> 3), Stage 7: Multiply <br> with 6-9 (Supporting) |  |  |  |
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| 4.1.3 | Materials to <br> Gather <br> Grid paper <br> Inch tiles | Activity 1: | Create a set of <br> cards from the <br> blackline master for <br> each group of 2. | Find the Number (4), <br> Stage 1: Factors <br> (Addressing) <br> Five in a Row: | BLM L3 <br> Maltiplication (3-5), <br> Stage 1: Factors 1-5 <br> and 10 (Supporting) | MLR8 |


| 4.1.5 |  | Can You Build It? (3- <br> 5), Stage 2: Multiple <br> Rectangles <br> (Addressing) <br> Find the Number (4), <br> Stage 2: Factors and <br> Multiples (Addressing) <br> Five in a Row: <br> Multiplication (3-5), <br> Stage 2: Factors 1-9 <br> (Addressing) <br> Secret Fraction (3), <br> Stage 1: Building Non- <br> Unit Fractions <br> (Supporting) | MLR2 | Estimation Exploration | Preparation Notes |
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| 4.1.6 | Materials to <br> Gather <br> Coins <br> Index cards <br> Paper <br> Two-color counters | Find the Number (4), <br> Stage 2: Factors and <br> Multiples (Addressing) <br> Five in a Row: <br> Multiplication (3-5), <br> Stage 2: Factors 1-9 <br> (Addressing) <br> Secret Fraction (3), <br> Stage 1: Building Non- <br> Unit Fractions <br> (Supporting) | MLR7 | Choral Count | Preparation Notes |

## Kendall Hunt

| 4.1.7 | Materials to Gather Centimeter cubes <br> Materials to Copy Find the Number Stage 2 Directions and Gameboard |  | Five in a Row: <br> Multiplication (3-5), <br> Stage 2: Factors 1-9 <br> (Addressing) <br> Secret Fraction (3), <br> Stage 1: Building Non- <br> Unit Fractions <br> (Supporting) | BLM L7 | MLR8 | Number Talk | Preparation Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.1.8 | Materials to <br> Gather <br> Colored pencils, crayons, or markers Glue or tape Rulers or straightedges Sticky notes <br> Materials to Copy Centimeter Grid Paper - Standard | Activity 1 : <br> Each student will need a black marker or crayon. | Five in a Row: <br> Multiplication (3-5), <br> Stage 2: Factors 1-9 <br> (Addressing) <br> Secret Fraction (3), <br> Stage 1: Building Non- <br> Unit Fractions <br> (Supporting) | BLM L8 | MLR8 | Notice and Wonder | Preparation Notes |

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Grade 4 $\quad \begin{aligned} & \text { Virtual } \\ & \text { Manipulatives }\end{aligned}$

Labeled Fraction Strips
Unlabeled Fraction Strips

UNIT 2

| Lesson | Required <br> Materials | Required Preparation | Suggested Centers | Blackline <br> Masters | MLRs | Instructional Routines | Link to <br> Preparation <br> Notes with <br> Presentation <br> Slides |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.2.1 | Materials to Gather Straightedges <br> Materials to Copy Fraction Strips | Activity 1 : <br> Each group of 2 needs 4 strips of equal-size paper (cut lengthwise from letter-size or larger paper or use the provided blackline master). | Get Your Numbers in Order (1-5), Stage <br> 3: Denominators 2, 3, <br> 4, or 6 (Addressing) <br> Mystery Number (1- <br> 4), Stage 3: Fractions with Denominators 2, 3, 4, 6 (Supporting) | BLM L1 |  | What Do You Know About $\qquad$ ? | Preparation Notes |
| 4.2.2 | Materials to Gather Materials from a previous lesson | Activity 2: <br> Each student needs access to their | Get Your Numbers in Order (1-5), Stage <br> 3: Denominators 2, 3, <br> 4, or 6 (Addressing) |  | MLR2 | Which One Doesn't Belong? | Preparation Notes |



|  |  |  | Thirds, Fourths, Sixths and Eighths (Supporting) |  |  |  |  |
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| 4.2.6 | Materials to Copy Where Do They Belong | Activity 2: <br> Create a set of fraction cards from the blackline master for each group. | Get Your Numbers in Order (1-5), Stage <br> 3: Denominators 2, 3, <br> 4, or 6 (Addressing) <br> Number Line Scoot (2-3), Stage 3: Halves, Thirds, Fourths, Sixths and Eighths (Supporting) | BLM L6 | MLR8 | Notice and Wonder | Preparation Notes |
| 4.2.7 | Materials to Gather Tools for creating a visual display |  | Get Your Numbers in Order (1-5), Stage 4: Denominators 2, 3, $4,5,6,8,10,12$, or 100 (Addressing) Mystery Number (14), Stage 4: Fractions with Denominators 5, 8, 10, 12, 100 (Addressing) |  |  | True or False | Preparation <br> Notes |
| 4.2.8 | Materials to Gather Tape (painter's or masking) | Activity 1: <br> Consider creating a human number line by placing a strip of | Get Your Numbers in Order (1-5), Stage 4: Denominators 2, 3, $4,5,6,8,10,12$, or 100 (Addressing) |  | MLR8 | Estimation Exploration | Preparation Notes |

## Kendall Hunt

|  |  | masking tape or painter's tape, at least 25 feet long, on the floor of the classroom or a hallway. | Mystery Number (1- <br> 4), Stage 4: Fractions with Denominators 5, 8, 10, 12, 100 (Addressing) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.2.9 | Materials to <br> Gather <br> Rulers or straightedges <br> Sticky notes <br> Materials to Copy <br> How Do You Know | Activity 2 : <br> Each group needs 4 sticky notes. | Get Your Numbers in Order (1-5), Stage 4: Denominators 2, 3, $4,5,6,8,10,12$, or 100 (Addressing) Mystery Number (14), Stage 4: Fractions with Denominators 5, 8, 10, 12, 100 (Addressing) | BLM L9 | MLR8 | Number Talk | Preparation Notes |
| 4.2.10 |  |  | Get Your Numbers in Order (1-5), Stage <br> 4: Denominators 2, 3, <br> $4,5,6,8,10,12$, or 100 <br> (Addressing) <br> Mystery Number (1- <br> 4), Stage 4: Fractions with Denominators 5, 8, 10, 12, 100 <br> (Addressing) |  | MLR2 | Notice and Wonder | Preparation Notes |


| 4.2.11 | Materials to Copy <br> Fractions Galore | Activity 3 : <br> Create a set of Fraction Galore cards from the blackline for each group of 3 . | Get Your Numbers in Order (1-5), Stage 4: Denominators 2, 3, $4,5,6,8,10,12$, or 100 (Addressing) <br> Mystery Number (1- <br> 4), Stage 4: Fractions with Denominators 5, 8, 10, 12, 100 (Addressing) | BLM L11 | MLR8 | Which One Doesn't Belong? | Preparation Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.2.12 | Materials to Gather Colored pencils | Activity 2: <br> Each group of 2 needs 3 colored pencils (3 different colors). | Mystery Number (1- <br> 4), Stage 4: Fractions with Denominators 5, 8, 10, 12, 100 (Addressing) Compare (1-5), Stage 3: Multiply within 100 (Supporting) |  | MLR8 | Estimation Exploration | Preparation Notes |
| 4.2.13 |  |  | Mystery Number (1- <br> 4), Stage 4: Fractions with Denominators 5, 8, 10, 12, 100 (Addressing) <br> Compare (1-5), Stage <br> 3: Multiply within 100 (Supporting) |  | MLR7 | Notice and Wonder | Preparation Notes |

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| 4.2.14 | Materials to Gather Tools for creating a visual display | Each group of 3-4 needs tools for creating a visual display during the lesson synthesis. | Compare (1-5), Stage <br> 5: Fractions <br> (Addressing) <br> Compare (1-5), Stage <br> 3: Multiply within 100 <br> (Supporting) <br> How Close? (1-5), <br> Stage 6: Multiply to <br> 3,000 (Supporting) |  | MLR8 | Number Talk | Preparation Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.2.15 |  |  | Compare (1-5), Stage <br> 5: Fractions <br> (Addressing) <br> Compare (1-5), Stage <br> 3: Multiply within 100 <br> (Supporting) <br> How Close? (1-5), <br> Stage 6: Multiply to <br> 3,000 (Supporting) |  | MLR8 | What Do You Know About $\qquad$ ? | Preparation Notes |
| 4.2.16 | Materials to Copy Fraction Cards Grade 4 Compare Stage 38 Directions | Activity 1 : <br> Create a set of cards from the blackline master for each group of 2-4 students. | Compare (1-5), Stage <br> 5: Fractions <br> (Addressing) <br> Compare (1-5), Stage <br> 3: Multiply within 100 <br> (Supporting) <br> How Close? (1-5), <br> Stage 6: Multiply to <br> 3,000 (Supporting) | BLM L16 | MLR8 | Number Talk | Preparation Notes |

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| 4.2.17 | Materials to <br> Gather <br> Markers <br> Paper <br> Paper clips <br> Tape (painter's or masking) | Activity 1 : <br> Each group of 2 needs 1 -inch paper strips and 10-12 paper clips. | Compare (1-5), Stage <br> 5: Fractions <br> (Addressing) <br> Compare (1-5), Stage <br> 3: Multiply within 100 <br> (Supporting) <br> How Close? (1-5), <br> Stage 6: Multiply to <br> 3,000 (Supporting) | MLR2 | Notice and Wonder | Preparation Notes |
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## IM K-5 MATH ${ }^{\text {m" }}$ by Kendall Hunt Grade 4

UNIT 3

| Lesson | Required Materials | Required <br> Preparation | Suggested Centers | Blackline <br> Masters | MLRs | Link to <br> Preparation <br> Notes with <br> Presentation <br> Slides |  |
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| 4.3 .1 |  |  | Rolling for Fractions <br> Routines <br> $(3-5)$, Stage 1: |  | MLR8 | How Many Do <br> You See? | $\underline{\text { Preparation }}$ |


|  |  |  | Equivalent Fractions (Supporting) <br> Compare (1-5), Stage <br> 5: Fractions <br> (Supporting) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.3.2 | Materials to Copy Expressions and Diagrams | Activity 1: <br> Create a set of cards from the blackline master for each group of 2. | Rolling for Fractions (3-5), Stage 1: Equivalent Fractions (Supporting) <br> Compare (1-5), Stage <br> 5: Fractions (Supporting) | BLM L2 | MLR8 | Number Talk | Preparation <br> Notes |
| 4.3.4 | Materials to Gather Paper |  | Rolling for Fractions (3-5), Stage 1: Equivalent Fractions (Supporting) <br> Compare (1-5), Stage <br> 5: Fractions (Supporting) |  | MLR8 | Choral Count | Preparation <br> Notes |
| 4.3.4 |  |  | Rolling for Fractions (3-5), Stage 2: Multiply a Fraction by a Whole Number (Addressing) Rolling for Fractions (3-5), Stage 1: |  | MLR6 | Notice and Wonder | Preparation Notes |


|  |  |  | Equivalent Fractions <br> (Supporting) <br> Compare (1-5), Stage <br> 5: Fractions <br> (Supporting) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.3.5 |  |  | Rolling for Fractions (3-5), Stage 2: Multiply a Fraction by a Whole Number (Addressing) <br> Estimate and <br> Measure (1-4), Stage <br> 3: Quarter Inches <br> (Supporting) <br> Target <br> Measurements (2-5), <br> Stage 2: Quarter Inches (Supporting) | MLR8 | How Many Do You See? | Preparation Notes |
| 4.3.6 | Materials to Gather Chart paper | Activity 2 : <br> Write the 5 expressions from the activity on separate posters and post them around the room: (See Preparation | Rolling for Fractions (3-5), Stage 2: Multiply a Fraction by a Whole Number (Addressing) <br> Estimate and <br> Measure (1-4), Stage <br> 3: Quarter Inches <br> (Supporting) <br> Target <br> Measurements (2-5), | MLR7 | True or False | Preparation Notes |

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|  |  | Notes link for image) | Stage 2: Quarter Inches (Supporting) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.3.7 | Materials to Gather Measuring cups | Activity 1 : <br> Gather 1/4-cup and 3/4-cup measuring cups, if available. | Rolling for Fractions (3-5), Stage 2: Multiply a Fraction by a Whole Number (Addressing) <br> Estimate and <br> Measure (1-4), Stage <br> 3: Quarter Inches <br> (Supporting) <br> Target <br> Measurements (2-5), <br> Stage 2: Quarter Inches (Supporting) |  | MLR7 | Choral Count | Preparation Notes |
| 4.3.8 | Materials to Copy Make Two Jumps | Activity 3 : <br> Create a set of cards from the blackline master for each group of 2. | Rolling for Fractions (3-5), Stage 2: Multiply a Fraction by a Whole Number (Addressing) Estimate and Measure (1-4), Stage <br> 3: Quarter Inches (Supporting) <br> Target <br> Measurements (2-5), <br> Stage 2: Quarter Inches (Supporting) | BLM L8 | MLR8 | Notice and Wonder | Preparation Notes |

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| 4.3.9 | Materials to Copy <br> Make a Jump, <br> Subtraction <br> Edition | Activity 3: <br> Create a set of cards from the blackline master for each group of 2. | Rolling for Fractions <br> (3-5), Stage 2: Multiply <br> a Fraction by a Whole <br> Number (Addressing) <br> Estimate and <br> Measure (1-4), Stage <br> 3: Quarter Inches <br> (Supporting) <br> Target <br> Measurements (2-5), <br> Stage 2: Quarter Inches (Supporting) | BLM L9 | MLR8 | True or False | Preparation Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.3.10 | Materials to Copy Card Sort: Twelfths | Activity 2 : <br> Create a set of cards for each group of 2. | Compare (1-5), Stage <br> 6: Add and Subtract Fractions (Addressing) Rolling for Fractions (3-5), Stage 2: Multiply a Fraction by a Whole Number (Addressing) Creating Line Plots), Stage 2: Quarter Inches (Supporting) | BLM L10 |  | Number Talk | Preparation Notes |
| 4.3.11 | Materials to Gather Tools for creating a visual display | Each group of 4 needs tools for creating a visual display during the lesson synthesis. | Compare (1-5), Stage <br> 6: Add and Subtract <br> Fractions (Addressing) <br> Rolling for Fractions <br> (3-5), Stage 2: Multiply |  |  | Which One Doesn't Belong? | Preparation Notes |


|  |  |  | a Fraction by a Whole <br> Number (Addressing) <br> Creating Line Plots <br> (2-5), Stage 2: Quarter <br> Inches (Supporting) |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 4.3 .12 |  |  | Compare (1-5), Stage <br> 6: Add and Subtract <br> Fractions (Addressing) <br> Rolling for Fractions | (3-5), Stage 2: Multiply <br> a Fraction by a Whole <br> Number (Addressing) <br> Creating Line Plots | MLR8 |
| (2-5), Stage 2: Quarter |  |  |  |  |  |
| Inches (Supporting) |  |  |  |  |  |$\quad$ Number Talk | Preparation |
| :--- |
| 4.3.13 |


| 4.3.14 |  |  | Creating Line Plots <br> (2-5), Stage 3: Eighth <br> Inches, Add and <br> Subtract (Addressing) <br> Compare (1-5), Stage |  | Notice and <br> 6: Add and Subtract <br> Fractions (Addressing) | Preparation |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 4.3 .15 |  | Jump the Line (2-5), <br> Stage 2: Add and <br> Subtract Tenths and <br> Hundredths <br> (Addressing) <br> Compare (1-5), Stage | Notes <br> 6: Add and Subtract <br> Fractions (Addressing) | MLR1 | Which One <br> Doesn't Belong? | Preparation <br> Notes |
| 4.3 .16 |  |  | Compare (1-5), Stage <br> 6: Add and Subtract <br> Fractions (Addressing) <br> Rolling for Fractions | MLR1 <br> (3-5), Stage 2: Multiply <br> a Fraction by a Whole <br> Number (Addressing) <br> Compare (1-5), Stage <br> 3: Multiply within 100 <br> (Supporting) | Notice and <br> Wonder | Preparation |

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| 4.3.17 | Materials to <br> Gather <br> Sticky notes <br> Materials to Copy <br> Fraction Action: <br> Tenths, <br> Hundredths <br> Card Sort: Less <br> Than, Equal to, or <br> Greater Than 1 | Activity 1 : <br> Create a set of cards from the blackline master for each group of 2-4 students. <br> Activity 3: <br> Create a set of cards from the blackline master for each group of 2. | Compare (1-5), Stage <br> 6: Add and Subtract Fractions (Addressing) Rolling for Fractions (3-5), Stage 2: Multiply a Fraction by a Whole Number (Addressing) Compare (1-5), Stage 3: Multiply within 100 (Supporting) | BLM L17 | MLR8 | Which One Doesn't Belong? | Preparation Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.3.18 | Materials to <br> Gather <br> Chart paper Coins <br> Materials to Copy <br> More Than Two Fractions | Activity 1 : <br> Gather a few coins of different thicknesses for display. <br> Activity 2 : <br> Create six posters with an addition expression from | Compare (1-5), Stage 6: Add and Subtract Fractions (Addressing) Rolling for Fractions (3-5), Stage 2: Multiply a Fraction by a Whole Number (Addressing) Compare (1-5), Stage 3: Multiply within 100 (Supporting) | BLM L18 | MLR8 | Number Talk | Preparation Notes |

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|  |  | the activity on each one. |  |  |  |  |  |
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| 4.3.19 | Materials to Gather Rulers (inches) Sticky notes Tools for creating a visual display <br> Materials to Copy Find a Match | Activity 1 : <br> Each group needs 12 small sticky notes measuring 1 $\frac{7}{8}$ by $1^{\frac{3}{8}}$ inches. Activity 3: <br> Create one set of Match Cards for each group of 24 students. | Compare (1-5), Stage 6: Add and Subtract Fractions (Addressing) Rolling for Fractions (3-5), Stage 2: Multiply a Fraction by a Whole Number (Addressing) Compare (1-5), Stage 3: Multiply within 100 (Supporting) | BLM L19 |  | Notice and Wonder | Preparation Notes |
| 4.3.20 | Materials to Gather Blank paper Sticky notes | Activity 1 : <br> Gather rectangular sticky notes with fractional lengths. If this is not possible then cut rectangles from card stock with fractional lengths. | Compare (1-5), Stage 6: Add and Subtract Fractions (Addressing) Rolling for Fractions (3-5), Stage 2: Multiply a Fraction by a Whole Number (Addressing) Compare (1-5), Stage 3: Multiply within 100 (Supporting) |  | MLR8 | Which One Doesn't Belong? | Preparation Notes |



|  |  | for each group of 24. | Get Your Numbers in Order (1-5), Stage 4: Denominators 2, 3, $4,5,6,8,10,12$, or 100 (Supporting) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.4.3 |  |  | Rolling for Fractions (3-5), Stage 1: <br> Equivalent Fractions (Supporting) <br> Get Your Numbers in Order (1-5), Stage <br> 4: Denominators 2, 3, <br> $4,5,6,8,10,12$, or 100 (Supporting) |  | MLR8 | Which One Doesn't Belong? | Preparation Notes |
| 4.4.4 |  |  | Rolling for Fractions (3-5), Stage 1: <br> Equivalent Fractions (Supporting) <br> Get Your Numbers in Order (1-5), Stage <br> 4: Denominators 2, 3, <br> $4,5,6,8,10,12$, or 100 <br> (Supporting) |  |  | Estimation Exploration | Preparation Notes |
| 4.4.5 | Materials to Copy Order Once, Order Twice | Activity 1 : <br> Create a set of cards from the | Rolling for Fractions (3-5), Stage 1: <br> Equivalent Fractions (Supporting) | BLM L5 | MLR8 | Number Talk | Preparation Notes |


|  |  | blackline master for each group of 24. | Get Your Numbers in Order (1-5), Stage <br> 4: Denominators 2, 3, <br> $4,5,6,8,10,12$, or 100 (Supporting) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.4.6 | Materials to <br> Gather <br> Base-ten blocks <br> Materials to Copy <br> 10-by-10 Square <br> Grids <br> Build Numbers <br> (1-5 Digit Cards) | Activity 1: <br> Create a set of cards from the blackline master for each group of 4. Remove the cards showing 1. These cards will be redistributed during the activity. Each group of 4 needs a small collection of baseten blocks (for instance: 2 thousands, 5 hundreds, 10 tens, and 20 ones). | Greatest of Them All <br> (1-5), Stage 2: Three- <br> digit Numbers <br> (Supporting) <br> Mystery Number (1- <br> 4), Stage 4: Fractions with Denominators 5, <br> $8,10,12,100$ <br> (Supporting) | BLM L6 | MLR8 | What Do You Know About $\qquad$ ? | Preparation Notes |
| 4.4.7 |  |  | Greatest of Them All (1-5), Stage 2: Threedigit Numbers (Supporting) |  | MLR8 | Choral Count | Preparation Notes |


|  |  |  | Mystery Number (1- <br> 4), Stage 4: Fractions <br> with Denominators 5, <br> $8,10,12,100$ <br> (Supporting) |  |  |  |
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|  |  |  | digit Numbers <br> (Addressing) <br> Mystery Number (1- <br> 4), Stage 4: Fractions with Denominators 5, <br> 8, 10, 12, 100 <br> (Supporting) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.4.11 |  |  | Greatest of Them All (1-5), Stage 3: Multidigit Numbers (Addressing) Tic Tac Round (3-5), Stage 1: Nearest Ten or Hundred (Supporting) | MLR8 | Estimation Exploration | Preparation Notes |
| 4.4.12 | Materials to Gather Materials from a previous activity Number cards 010 | Activity 3: <br> Each group of 2 needs a set of cards from the previous activity. | Greatest of Them All (1-5), Stage 3: Multidigit Numbers (Addressing) Tic Tac Round (3-5), Stage 1: Nearest Ten or Hundred (Supporting) | MLR2 | Which One Doesn't Belong? | Preparation Notes |
| 4.4.13 |  |  | Greatest of Them All (1-5), Stage 3: Multidigit Numbers (Addressing) |  | True or False | Preparation Notes |

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|  |  |  | Tic Tac Round (3-5), Stage 1: Nearest Ten or Hundred (Supporting) |  |  |  |  |
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| 4.4.14 | Materials to <br> Gather <br> Stickers <br> Sticky notes <br> Materials to Copy On Which Line Do They Belong? (0700,000 number line) | Activity 1: <br> Create number lines from the blackline master and post them around the room before the activity. | Greatest of Them All (1-5), Stage 3: Multidigit Numbers (Addressing) Tic Tac Round (3-5), Stage 1: Nearest Ten or Hundred (Supporting) | BLM L14 | MLR8 | Choral Count | Preparation <br> Notes |
| 4.4.15 |  |  | Greatest of Them All (1-5), Stage 3: Multidigit Numbers (Addressing) Tic Tac Round (3-5), Stage 1: Nearest Ten or Hundred (Supporting) |  | MLR8 | Estimation Exploration | Preparation <br> Notes |
| 4.4.16 |  |  | Mystery Number (1- <br> 4), Stage 5: Six-digit Numbers (Addressing) Tic Tac Round (3-5), Stage 1: Nearest Ten |  | MLR8 | Number Talk | Preparation <br> Notes |

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|  |  | or Hundred (Supporting) |  |  |  |
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| 4.4.17 |  | Mystery Number (1- <br> 4), Stage 5: Six-digit Numbers (Addressing) Tic Tac Round (3-5), Stage 1: Nearest Ten or Hundred (Supporting) | MLR7 | Notice and Wonder | Preparation Notes |
| 4.4.18 | Materials to Gather Grid paper | Tic Tac Round (3-5), <br> Stage 2: Any Place <br> (Addressing) <br> Number Puzzles: <br> Addition and <br> Subtraction (1-4), <br> Stage 6: Beyond 1,000 <br> (Addressing) | MLR2 | Estimation Exploration | Preparation Notes |
| 4.4.19 | Materials to Gather Grid paper | Tic Tac Round (3-5), Stage 2: Any Place (Addressing) Number Puzzles: Addition and Subtraction (1-4), Stage 6: Beyond 1,000 (Addressing) |  | Number Talk | Preparation Notes |


| 4.4.20 | Materials to Gather Grid paper | Tic Tac Round (3-5), Stage 2: Any Place (Addressing) Number Puzzles: Addition and Subtraction (1-4), Stage 6: Beyond 1,000 (Addressing) |  | MLR8 | Notice and Wonder | Preparation Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.4.21 | Materials to Gather Grid paper |  |  | MLR8 | Which One Doesn't Belong? | Preparation Notes |
| 4.4.22 | Materials to <br> Gather <br> Grid paper <br> Materials to Copy <br> 0-9 Digit Cards |  | BLM L22 |  | True or False | Preparation Notes |
| 4.4.23 |  |  |  | MLR5 | Estimation Exploration | Preparation Notes |

## IM K-5 MATH ${ }^{\text {TM }}$ by Kendall Hunt Grade 4

## Virtual Manipulatives

Dot Cube

## UNIT 5

| Lesson | Required Materials | Required Preparation | Suggested Centers | Blackline <br> Masters | MLRs | Instructional Routines | Link to <br> Preparation <br> Notes with <br> Presentation <br> Slides |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.5.1 | Materials to Gather Connecting cubes Number cubes <br> Materials to Copy <br> Times as Many Recording Mat | Activity 3 : <br> Each group of 2 <br> needs 40 connecting cubes. | How Close? (1-5), <br> Stage 6: Multiply to <br> 3,000 (Addressing) <br> How Close? (1-5), <br> Stage 5: Multiply to 100 <br> (Supporting) <br> Five in a Row: <br> Multiplication (3-5), <br> Stage 2: Factors 1-9 <br> (Supporting) | BLM L1 | MLR8 | Notice and Wonder | Preparation Notes |

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| 4.5.2 | Materials to <br> Gather <br> Connecting cubes | How Close? (1-5), <br> Stage 6: Multiply to <br> 3,000 (Addressing) <br> How Close? (1-5), <br> Stage 5: Multiply to 100 <br> (Supporting) <br> Five in a Row: <br> Multiplication (3-5), <br> Stage 2: Factors 1-9 <br> (Supporting) | MLR8 | How Many Do You See? | Preparation Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4.5.3 | Materials to Gather Connecting cubes | How Close? (1-5), <br> Stage 6: Multiply to 3,000 (Addressing) <br> Five in a Row: <br> Multiplication (3-5), <br> Stage 2: Factors 1-9 (Supporting) | MLR7 | Number Talk | Preparation Notes |
| 4.5.4 |  | How Close? (1-5), <br> Stage 6: Multiply to 3,000 (Addressing) Five in a Row: Multiplication (3-5), Stage 2: Factors 1-9 (Supporting) | MLR8 | Notice and Wonder | Preparation Notes |
| 4.5.5 |  | How Close? (1-5), Stage 6: Multiply to 3,000 (Addressing) |  | Which One Doesn't Belong? | Preparation Notes |

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|  |  | Five in a Row: <br> Multiplication (3-5), <br> Stage 2: Factors 1-9 <br> (Supporting) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.5.6 |  | How Close? (1-5), Stage 6: Multiply to 3,000 (Addressing) Compare (1-5), Stage 3: Multiply within 100 (Supporting) |  | MLR8 | Choral Count | Preparation Notes |
| 4.5.7 | Materials to <br> Gather <br> Scissors <br> Tape <br> Materials to <br> Copy <br> Centimeter <br> Grid Paper - <br> Standard | How Close? (1-5), Stage 6: Multiply to 3,000 (Addressing) Compare (1-5), Stage 3: Multiply within 100 (Supporting) | BLM L7 | MLR8 | Notice and Wonder | Preparation Notes |
| 4.5.8 | Materials to Gather Scissors <br> Materials to Copy | How Close? (1-5), Stage 6: Multiply to 3,000 (Addressing) Compare (1-5), Stage 3: Multiply within 100 (Supporting) | BLM L8 | MLR7 | Number Talk | Preparation Notes |


|  | How Long is One Kilometer? |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.5.9 | Materials to Gather Containers of different sizes Paper clips | Activity 1 : <br> Gather one or more boxes of 100 metal paper clips, if available. <br> Activity 2: <br> If possible, gather a 1-milliliter medicine dropper, a 20milliliter medicine dosage cup, a 100milliliter measuring cup or cylinder, and an empty 1-liter bottle with a line at the 1 -liter mark. Obtain 1.5 liters of water or access to a water source. | How Close? (1-5), <br> Stage 6: Multiply to 3,000 (Addressing) Compare (1-5), Stage 3: Multiply within 100 (Supporting) | MLR2 | Which One Doesn't Belong? | Preparation <br> Notes |
| 4.5.10 |  |  | Would You Rather? (2-5), Stage 2: Compare | MLR7 | Notice and Wonder | Preparation Notes |

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|  | Info Gap: Noah's School Day (Part 2) | Create a set of cards from the blackline master for each group of 2 . | to Smaller Units <br> (Addressing) <br> Compare (1-5), Stage <br> 3: Multiply within 100 <br> (Supporting) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.5.14 | Materials to Gather Containers of different sizes | Activity 1 : <br> Gather a one-gallon jug (with or without milk), a one-quart container, and a one-cup container for display during the launch. On chart paper, create the table in the activity with an extra column for showing the amounts of lassi in cups, to be displayed during synthesis. | Can You Draw It? (15), Stage 4: Area and Perimeter (Supporting) Rectangle Rumble (35), Stage 3: Factors 110 (Supporting) | MLR8 | Number Talk | Preparation Notes |
| 4.5.15 | Materials to Gather Rulers Yardsticks |  | Can You Draw It? (15), Stage 4: Area and Perimeter (Supporting) | MLR7 | Which One Doesn't Belong? | Preparation Notes |

## Kendall Hunt

|  |  |  | Rectangle Rumble (3- <br> 5), Stage 3: Factors 1- <br> 10 (Supporting) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.5.16 | Materials to <br> Gather <br> Pipe cleaners <br> Rulers <br> (inches) <br> Rulers or <br> straightedges <br> Tape <br> Materials to <br> Copy <br> Centimeter <br> Grid Paper - <br> Standard | Activity 2 : <br> Each group of 2 needs a 12-inch pipe cleaner, an inch ruler, and tape. | Can You Draw It? (15), Stage 4: Area and Perimeter (Supporting) Rectangle Rumble (35), Stage 3: Factors 110 (Supporting) | $\begin{aligned} & \underline{\text { BLM }} \\ & \underline{\text { L16 }} \end{aligned}$ | MLR8 | Number Talk | Preparation <br> Notes |
| 4.5.17 | Materials to <br> Copy <br> Missing <br> Measurement <br> s-Large <br> Missing <br> Measurement <br> s-Small | Activity 2 : <br> If the activity is done as a gallery walk, print and cut 1-2 copies of the blackline master with the larger images and post them around the classroom. | Can You Draw It? (1- <br> 5), Stage 4: Area and Perimeter (Supporting) Rectangle Rumble (3- <br> 5), Stage 3: Factors 110 (Supporting) | $\begin{aligned} & \underline{\text { BLM }} \\ & \underline{\text { L17 }} \end{aligned}$ | MLR7 | True or False | Preparation <br> Notes |

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|  |  | Otherwise, print and cut 1 copy of the blackline master with the smaller images for each group of 3-4 students. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.5.18 | Materials to Gather Index cards Sticky notes Tape <br> Materials to Copy Facts About Animals | Activity 1 : <br> If students are performing their own research, provide access to books about animals or Internetenabled devices. | Can You Draw It? (1- <br> 5), Stage 4: Area and <br> Perimeter (Supporting) <br> Rectangle Rumble (3- <br> 5), Stage 3: Factors 1- <br> 10 (Supporting) | $\frac{\mathrm{BLM}}{\underline{\mathrm{~L} 18}}$ | MLR2 | Notice and Wonder | Preparation Notes |

# IM K-5 MATH ${ }^{\text {TM }}$ by Kendall Hunt Grade 4 

UNIT 6

Virtual
Manipulatives

Pattern Blocks Base-ten Blocks Virtual Tiles and Grid Paper

| Lesson | Required <br> Materials | Required Preparation | Suggested Centers | Blackline Masters | MLRs | Instructional Routines | Link to <br> Preparation <br> Notes with <br> Presentation <br> Slides |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.6.1 | Materials to Gather Pattern blocks | Activity 2: <br> Consider preparing a set of pattern blocks for building the first two or three steps of the giraffe pattern. The set should include 6 hexagons, 6 triangles, 3 trapezoids, and 24 squares. | Can You Draw It? (1- <br> 5), Stage 4: Area and Perimeter (Supporting) Five in a Row: Multiplication (3-5), Stage 2: Factors 1-9 (Supporting) |  | MLR2 | Notice and Wonder | Preparation Notes |
| 4.6.2 |  |  | Can You Draw It? (1- <br> 5), Stage 4: Area and Perimeter (Supporting) Five in a Row: Multiplication (3-5), Stage 2: Factors 1-9 (Supporting) |  | MLR8 | How Many Do You See? | Preparation Notes |


| 4.6.3 | Materials to Gather Graph paper |  | Can You Draw It? (1- <br> 5), Stage 4: Area and <br> Perimeter (Supporting) <br> Five in a Row: <br> Multiplication (3-5), <br> Stage 2: Factors 1-9 <br> (Supporting) | MLR2 | Number Talk | Preparation Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.6.4 |  |  | Can You Draw It? (1- <br> 5), Stage 4: Area and <br> Perimeter (Supporting) <br> Five in a Row: <br> Multiplication (3-5), <br> Stage 2: Factors 1-9 <br> (Supporting) | MLR8 | Which One Doesn't Belong? | Preparation Notes |
| 4.6.5 | Materials to Gather Tools for creating a visual display | Activity 2: <br> Create 4 posters <br> showing the 4 representations shown in the activity narrative. | Can You Draw It? (1- <br> 5), Stage 4: Area and <br> Perimeter (Supporting) <br> Five in a Row: <br> Multiplication (3-5), <br> Stage 2: Factors 1-9 <br> (Supporting) | MLR2 | Number Talk | Preparation Notes |
| 4.6.6 |  |  | Can You Draw It? (1- <br> 5), Stage 4: Area and <br> Perimeter (Supporting) <br> Five in a Row: <br> Multiplication (3-5), | MLR1 | Notice and Wonder | Preparation Notes |



| 4.6.10 |  | Five in a Row: <br> Multiplication (3-5), <br> Stage 3: Two-digit <br> Factors (Addressing) <br> Compare (1-5), Stage <br> 3: Multiply within 100 <br> (Supporting) | MLR8 | Number Talk | Preparation Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4.6.11 |  | Five in a Row: <br> Multiplication (3-5), <br> Stage 3: Two-digit <br> Factors (Addressing) <br> Compare (1-5), Stage <br> 3: Multiply within 100 <br> (Supporting) | MLR8 | Number Talk | Preparation Notes |
| 4.6.12 | Materials to Gather Tools for creating a visual display | Five in a Row: <br> Multiplication (3-5), <br> Stage 3: Two-digit <br> Factors (Addressing) <br> Compare (1-5), Stage <br> 3: Multiply within 100 <br> (Supporting) |  | What Do You Know About $\qquad$ ? | Preparation Notes |
| 4.6.13 |  | Five in a Row: <br> Multiplication (3-5), <br> Stage 3: Two-digit <br> Factors (Addressing) | MLR2 | Estimation Exploration | Preparation Notes |


|  |  |  | Compare (1-5), Stage <br> 4: Divide within 100 <br> (Supporting) |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 4.6.14 |  |  | Compare (1-5), Stage <br> 4: Divide within 100 <br> (Supporting) <br> Rolling for Fractions <br> (3-5), Stage 2: Multiply <br> a Fraction by a Whole <br> Number (Supporting) |  | MLR8 | Number Talk | | Preparation |
| :--- |
| 4.6.15 |


|  |  | 10 ten blocks, and 25 ones blocks. | a Fraction by a Whole Number (Supporting) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.6.17 | Materials to Gather Base-ten blocks |  | Compare (1-5), Stage 4: Divide within 100 (Supporting) <br> Rolling for Fractions (3-5), Stage 2: Multiply a Fraction by a Whole Number (Supporting) | MLR8 | Which One Doesn't Belong? | Preparation Notes |
| 4.6.18 | Materials to Gather Base-ten blocks |  | Compare (1-5), Stage <br> 4: Divide within 100 (Supporting) <br> Rolling for Fractions (3-5), Stage 2: Multiply a Fraction by a Whole Number (Supporting) | MLR8 | Number Talk | Preparation Notes |
| 4.6.19 |  |  | Compare (1-5), Stage 4: Divide within 100 (Supporting) <br> Rolling for Fractions (3-5), Stage 2: Multiply a Fraction by a Whole Number (Supporting) | MLR2 | Notice and Wonder | Preparation Notes |
| 4.6.20 |  |  | Watch Your <br> Remainder (4-5), <br> Stage 1: One-digit <br> Divisors (Addressing) | MLR8 | Choral Count | Preparation Notes |


|  |  | Compare (1-5), Stage <br> 4: Divide within 100 (Supporting) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.6.21 | Materials to Copy Going on a Field Trip | Compare (1-5), Stage <br> 7: Multi-digit <br> Operations <br> (Addressing) <br> Watch Your <br> Remainder (4-5), <br> Stage 1: One-digit <br> Divisors (Addressing) | BLM L21 | MLR7 | Which One Doesn't Belong? | Preparation Notes |
| 4.6.22 | Materials to Gather Grid paper Inch tiles | Compare (1-5), Stage <br> 7: Multi-digit <br> Operations <br> (Addressing) <br> Watch Your <br> Remainder (4-5), <br> Stage 1: One-digit <br> Divisors (Addressing) |  | MLR8 | How Many Do You See? | Preparation Notes |
| 4.6.23 | Materials to Gather Grid paper | Compare (1-5), Stage <br> 7: Multi-digit <br> Operations <br> (Addressing) <br> Watch Your <br> Remainder (4-5), |  | MLR8 | True or False | Preparation Notes |


|  |  |  | Stage 1: One-digit <br> Divisors (Addressing) |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 4.6 .24 | Materials to <br> Gather <br> Grid paper |  | Compare (1-5), Stage <br> 7: Multi-digit <br> Operations <br> (Addressing) <br> Watch Your <br> Remainder (4-5), |  | Notice and <br> Wonder | Preparation <br> Notes |
| 4.6 .25 |  | Activity 1: <br> Stage 1: One-digit <br> Divisors (Addressing) | Compare (1-5), Stage <br> Gather rubber <br> bands or pipe <br> cleaners and 60 <br> sheets of tissue <br> paper that measure <br> 18 inches by 24 <br> inches. <br> Cut the tissue <br> Operations <br> (Addressing) <br> Waper in the <br> following ways <br> (measurements do <br> not need to be <br> exact): <br> 20 sheets cut into <br> strips that are 4 <br> inches by 9 inches | Stage 1: One-digit <br> Divisors (Addressing) |  |  |

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|  | 40 sheets cut into <br> strips that are 6 <br> inches by 12 inches <br> (length should be <br> about 2 times the <br> width) |  |  |  |  |
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Grade 4

## Virtual <br> Manipulatives

## UNIT 7

| Lesson | Required <br> Materials | Required Preparation | Suggested Centers | Blackline Masters | MLRs | Instructional Routines | Link to <br> Preparation <br> Notes with <br> Presentation <br> Slides |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.7.1 | Materials to Gather Chart paper Index cards | Activity 1 : <br> Create a set of 4 cards from the blackline master | Rolling for Fractions (3-5), Stage 2: Multiply a Fraction by a Whole Number (Supporting) | BLM L1 |  | Notice and Wonder | Preparation Notes |

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|  | Rulers or straightedges <br> Materials to Copy Do You See What I See? | for each group of 2. <br> Create a poster with the two images shown in activity synthesis. | Compare (1-5), Stage <br> 7: Multi-digit <br> Operations <br> (Supporting) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.7.2 | Materials to Gather Rulers or straightedges <br> Materials to Copy Card Sort: Who Am I? | Activity 1 : <br> Create a set of cards from the blackline master for each group of 2-4 students. | Rolling for Fractions (3-5), Stage 2: Multiply a Fraction by a Whole Number (Supporting) Compare (1-5), Stage 7: Multi-digit Operations (Supporting) | BLM L2 | MLR8 | Number Talk | Preparation Notes |
| 4.7.3 | Materials to <br> Gather <br> Rulers or straightedges <br> Materials to Copy Illustrated Word Wall |  | Rolling for Fractions (3-5), Stage 2: Multiply a Fraction by a Whole Number (Supporting) Compare (1-5), Stage 7: Multi-digit Operations (Supporting) | BLM L3 | MLR2 | How Many Do You See? | Preparation Notes |
| 4.7.4 | Materials to Gather | Activity 1: | Rolling for Fractions (3-5), Stage 2: Multiply |  | MLR8 | Which One Doesn't Belong? | Preparation Notes |


|  | Materials from a previous lesson Rulers or straightedges | Gather Collect and Display charts from previous lessons. <br> Each student will need access to their personal word walls created in previous lessons. | a Fraction by a Whole Number (Supporting) Compare (1-5), Stage <br> 7: Multi-digit Operations (Supporting) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.7.5 | Materials to Gather Rulers or straightedges <br> Materials to Copy Tricky Figures | Activity 1 : <br> Create a set of cards (4 cards total) for each group of 2 from the blackline master. <br> Each group of 2 needs 2 cards (sets 1 and 2). Additional cards (sets 3A and 3B) can be used for extension | Target <br> Measurements (2-5), <br> Stage 4: Degrees <br> (Addressing) <br> Compare (1-5), Stage <br> 5: Fractions <br> (Supporting) | BLM L5 | Notice and Wonder | Preparation Notes |
| 4.7.6 | Materials to Gather | Activity 1: | Compare (1-5), Stage <br> 5: Fractions (Supporting) | BLM L6 | Which One Doesn't Belong? | Preparation Notes |


|  | Materials from a previous activity <br> Patty paper <br> Materials to <br> Copy <br> Card Sort: Angles | Create one set of cards from the blackline master for each group of 2 students. | Target <br> Measurements (2-5), <br> Stage 4: Degrees <br> (Addressing) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.7.7 | Materials to Gather Patty paper Rulers or straightedges |  | Compare (1-5), Stage <br> 5: Fractions <br> (Supporting) <br> Target <br> Measurements (2-5), <br> Stage 4: Degrees <br> (Addressing) |  |  | Notice and Wonder | Preparation Notes |
| 4.7.8 | Materials to <br> Gather <br> Paper <br> Rulers or straightedges <br> Materials to Copy Making a Measuring Tool | Activity 2: <br> Create a paper half-circle from the blackline master for each student. | Compare (1-5), Stage <br> 5: Fractions <br> (Supporting) <br> Target <br> Measurements (2-5), <br> Stage 4: Degrees <br> (Addressing) | BLM L8 |  | What Do You Know About $\qquad$ ? | Preparation Notes |
| 4.7.9 | Materials to Gather Protractors |  | Target <br> Measurements (2-5), |  | MLR2 | True or False | Preparation Notes |

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|  |  |  | Stage 4: Degrees <br> (Addressing) <br> Compare (1-5), Stage <br> 5: Fractions <br> (Supporting) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.7.10 | Materials to Gather Colored pencils Paper Protractors Rulers or straightedges | Activity 2 : <br> Prepare at least 2 pieces of paper (or sticky notes) for each student. | Target <br> Measurements (2-5), <br> Stage 4: Degrees <br> (Addressing) <br> Compare (1-5), Stage <br> 5: Fractions <br> (Supporting) |  | MLR8 | Number Talk | Preparation Notes |
| 4.7.11 | Materials to Gather Index cards Protractors Rulers or straightedges |  | Target <br> Measurements (2-5), <br> Stage 4: Degrees <br> (Addressing) <br> Compare (1-5), Stage <br> 5: Fractions <br> (Supporting) |  | MLR8 | Estimation <br> Exploration | Preparation Notes |
| 4.7.12 | Materials to <br> Gather <br> Materials from a <br> previous lesson <br> Pattern blocks <br> Protractors | Activity 1 : <br> Students need their angle cards from the previous lesson. | Which One? (K-5), <br> Stage 4: Grade 3 Shapes (Supporting) <br> Can You Draw It? (1- <br> 5), Stage 4: Area and <br> Perimeter (Supporting) |  |  | Number Talk | Preparation Notes |
| 4.7.13 | Materials to Gather | Activity 1: | Target <br> Measurements (2-5), | BLM L13 |  | Notice and Wonder | Preparation Notes |


|  | Origami paper <br> Patty paper <br> Materials to <br> Copy <br> How Big Are <br> These Angles? | Create 4 copies of <br> each angle (p, q, r, <br> and s ) from the <br> blackline master <br> for each group of <br> 2-4 students. <br> Cut out the angles <br> in advance, or <br> prepare scissors <br> and extra time for <br> students to cut <br> out the angles. <br> If using patty <br> paper instead of <br> (Addressing) <br> Cutouts of the <br> angles, each <br> student needs 1-2 <br> sheets of patty <br> (Supporting) | (1-5), Stage |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

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|  | Info Gap: Whole Bunch of Angles | Create a set of cards from the blackline master for each group of 2. | Can You Draw It? (1- <br> 5), Stage 4: Area and Perimeter (Supporting) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.7.16 | Materials to Gather Rulers or straightedges <br> Materials to Copy Make a Change | Activity 1 : <br> Create a set of cards from the blackline master for each group of 2 students. | Which One? (K-5), <br> Stage 4: Grade 3 Shapes <br> (Supporting) <br> Can You Draw It? (1- <br> 5), Stage 4: Area and <br> Perimeter (Supporting) | BLM L16 | MLR2 | Notice and Wonder | Preparation Notes |

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Grade 4

## Virtual <br> Manipulatives

## UNIT 8

| Lesson | Required <br> Materials | Required <br> Preparation | Suggested Centers | Blackline <br> Masters | MLRs | Instructional Routines | Link to <br> Preparation <br> Notes with <br> Presentation <br> Slides |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.8.1 | Materials to Gather Protractors Rulers Sticky notes <br> Materials to Copy Shape Cards Grade 4 | Activity 1 : <br> Create a set of cards from the blackline master for each group of 2-4. | Picture Books (K-5), <br> Stage 3: Find Shapes (Supporting) | BLM L1 |  | Which One Doesn't Belong? | Preparation <br> Notes |
| 4.8.2 | Materials to <br> Gather <br> Index cards <br> Materials from a <br> previous lesson <br> Patty paper <br> Protractors <br> Rulers | Activity 1 : <br> Each group needs a set of shape cards from the previous lesson. If time permits, separate the triangle cards from each set in advance. <br> Gather the Collect and Display chart from the previous | Picture Books (K-5), Stage 3: Find Shapes (Supporting) |  | MLR8 | Number Talk | Preparation Notes |

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|  |  | lesson for display in the activity synthesis. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.8.3 | Materials to <br> Gather <br> Materials from a previous activity Materials from a previous lesson <br> Patty paper <br> Protractors <br> Rulers <br> Tools for creating a visual display | Activity 1: <br> Each group needs a set of shape cards from the previous lesson. If time permits, separate the quadrilateral cards from each set in advance. <br> Activity 2 : <br> Each group needs a set of shape cards from the previous activity. | Which One? (K-5), <br> Stage 4: Grade 3 Shapes (Supporting) <br> Can You Draw It? (1- <br> 5), Stage 4: Area and <br> Perimeter (Supporting) |  | MLR8 | How Many Do You See? | Preparation Notes |
| 4.8.4 | Materials to Gather Materials from a previous lesson Patty paper Protractors Rulers | Activity 1 : <br> Make copies of the set of figures in the second question available for cutting and for demonstration | Which One? (K-5), <br> Stage 4: Grade 3 Shapes <br> (Supporting) <br> Can You Draw It? (1- <br> 5), Stage 4: Area and <br> Perimeter (Supporting) | BLM L4 | MLR8 | Notice and Wonder | Preparation Notes |


|  | Rulers or straightedges Scissors <br> Materials to Copy Perfect Matches Shape Cards Grade 4 | during the lesson synthesis. <br> Activity 2 : <br> Sort the shape cards from the previous lessons into three groups of 12 cards (A-L, $\mathrm{M}-\mathrm{X}$, and $\mathrm{Y}-\mathrm{JJ})$. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.8.5 | Materials to <br> Gather <br> Paper <br> Patty paper <br> Protractors <br> Rulers or straightedges Scissors <br> Materials to <br> Copy <br> Two <br> Symmetrical Figures | Activity 3 : <br> Create a set of triangle cutouts from the blackline master for each group of 2. | Symmetrical Designs <br> (4), Stage 1: Lines of <br> Symmetry (Addressing) <br> Which One? (K-5), <br> Stage 4: Grade 3 Shapes <br> (Supporting) <br> Can You Draw It? (1- <br> 5), Stage 4: Area and <br> Perimeter (Supporting) | BLM L5 | MLR8 | Number Talk | Preparation Notes |
| 4.8.6 | Materials to Gather Straightedges |  | Symmetrical Designs <br> (4), Stage 1: Lines of <br> Symmetry (Addressing) |  | MLR2 | How Many Do You See? | Preparation Notes |


|  |  |  | Compare (1-5), Stage <br> 5: Fractions <br> (Supporting) <br> Compare (1-5), Stage <br> 7: Multi-digit <br> Operations <br> (Supporting) |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 4.8 .7 | Materials to <br> Gather <br> Patty paper | Which One? (K-5), <br> Stage 5: Grade 4 Shapes <br> (Addressing) <br> Can You Draw It? (1- <br> 5), Stage 5: Grade 4 <br> Shapes (Addressing) <br> Compare (1-5), Stage <br> 5: Fractions <br> (Supporting) <br> Compare (1-5), Stage <br> 7: Multi-digit <br> Operations <br> (Supporting) |  | MLR8 | Number Talk | Preparation |


|  |  | Compare (1-5), Stage <br> 5: Fractions <br> (Supporting) <br> Compare (1-5), Stage <br> 7: Multi-digit <br> Operations <br> (Supporting) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.8.9 | Materials to <br> Gather <br> Paper <br> Patty paper <br> Protractors <br> Rulers or straightedges Scissors <br> Materials to <br> Copy <br> Before and After | Which One? (K-5), <br> Stage 5: Grade 4 Shapes <br> (Addressing) <br> How Are They the <br> Same? (1-5), Stage 4: <br> Grade 4 Shapes <br> (Addressing) <br> Compare (1-5), Stage <br> 5: Fractions <br> (Supporting) <br> Compare (1-5), Stage <br> 7: Multi-digit <br> Operations <br> (Supporting) | BLM L9 | MLR8 | Which One Doesn't Belong? | Preparation Notes |
| 4.8.10 | Materials to Gather Paper Patty paper Protractors Rulers | Which One? (K-5), Stage 5: Grade 4 Shapes (Addressing) How Are They the Same? (1-5), Stage 4: |  | MLR8 | How Many Do You See? | Preparation Notes |

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## Kendall Hunt

| 4.9.1 |  |  |  | MLR8 | Number Talk | Preparation Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.9.2 |  |  |  | MLR8 | Number Talk | Preparation Notes |
| 4.9.3 |  |  |  | MLR8 | Number Talk | Preparation Notes |
| 4.9.4 | Materials to Gather Grid paper |  |  | MLR7 | Number Talk | Preparation <br> Notes |
| 4.9.5 | Materials to Gather Grid paper |  |  | MLR8 | Estimation Exploration | Preparation Notes |
| 4.9.6 |  |  |  | MLR2 | Number Talk | Preparation Notes |
| 4.9.7 |  |  |  | MLR8 | Notice and Wonder | Preparation Notes |
| 4.9.8 |  |  |  | MLR8 | Number Talk | Preparation Notes |
| 4.9.9 |  |  |  | MLR8 | Number Talk | Preparation Notes |
| 4.9.10 | Materials to Gather Tools for creating a visual display | Activity 2 : <br> Gather two magazines or other sources of images for each group of 3-4 students. |  | MLR8 | Estimation Exploration | Preparation Notes |

## Kendall Hunt

| 4.9.11 |  |  |  |  | MLR8 | Which One <br> Doesn't Belong? | Preparation <br> Notes |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 4.9.12 |  |  |  |  | MLR7 | Number Talk | Preparation |

