# Alignment to California Common Core State Standards 



Exceptional Solutions for Exceptional Students

| Content Area: Mathematics | Grade: Kindergarten |
| :--- | :--- |
| Domain: Counting and Cardinality |  |
| Cluster: Know number names and the count sequence. |  |
| Standard: |  |
| • Count to 100 by ones and by tens |  |
| - Count forward beginning from a given number within the known sequence. |  |
| - Write numbers from 0 to 20. Represent a number of objects with a written |  |
| $\quad$ numeral. |  |


| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
| :---: | :---: |
| Match Number to Quantity I-3 | Number Lines, Dot-to-Dot, Number <br> Puzzles, Number Shaker, Apples on Top, <br> Flap Book. Snack Bags, Number Sticks |

## TeachTown®Basics On-Computer Lessons Essential Elements

The student will pair a written numeral to an array of objects. The student will count the number of objects in an array and identify a written numeral to answer "how many?"

## TeachTown®Basics Generalization Lessons Essential Elements

The student will count by ones and by tens. The student will represent a number of objects with a written numeral. The student will count forward and backward.

Exceptional Solutions for Exceptional Students

| Content Area: Mathematics | Grade: Kindergarten |
| :--- | :--- |
| Domain: Counting and Cardinality |  |
| Cluster: Count to tell the number of objects. |  |
| Standard: |  |
| • Understand the relationship between numbers and quantities; connect counting |  |
| to cardinality. |  |
| - 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 I0 things in a scattered |  |
| configuration; given a number I-20, count out that many object. |  |


| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
| :---: | :---: |
| Match Number to Quantity I-3 | Number Lines, Dot-to-Dot, Number <br> Puzzles, Number Shaker, Apples on Top, <br> Flap Book. Snack Bags, Number Sticks |

## TeachTown®Basics On-Computer Lessons Essential Elements

The student will pair a written numeral to an array of objects. The student will count the number of objects in an array and identify a written numeral to answer "how many?"

## TeachTown®Basics Generalization Lessons Essential Elements

The student will count by ones and by tens. The student will represent a number of objects with a written numeral. The student will count forward and backward.

Exceptional Solutions for Exceptional Students

| Content Area: Mathematics | Grade: Kindergarten |
| :--- | :--- |
| Domain: Counting and Cardinality |  |
| Cluster: Compare numbers. |  |
| Standard: |  |
| • Identify whether the number of objects in one group is greater than, less than, or |  |
| equal to the number of objects in another group, e.g., by using matching and |  |
| counting strategies. |  |
| - Compare two numbers between I and I0 presented as written numerals. |  |


| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
| :---: | :---: |
| Most or Fewest I-3 | Sandwich Bags, Stacking, Pizza Toppings, <br> Class Graphs, Rice Hunt |

## TeachTown®Basics On-Computer Lessons Essential Elements

The student will identify which group of objects has the most or fewest.

## TeachTown®Basics Generalization Lessons Essential Elements

The student will identify which group of objects has the most or fewest. The student will identify what written number represents the most or fewest. The student will use objects to create groups of more and less.

Exceptional Solutions for Exceptional Students

| Content Area: Mathematics | Grade: Kindergarten |
| :---: | :---: |
| Domain: Operations and Algebraic Thinking |  |
| Cluster: Understand addition as putting together and adding to, and understand subtraction as taking apart and taking from. |  |
| Standard: <br> - Represent addition and drawings, 2 sounds (e.g., expressions, or equation <br> - Solve addition and subtr e.g., by using objects or <br> - Decompose numbers les e.g., by using objects or or equation (e.g., $5=2+$ <br> - For any number from I given number, e.g., by us drawing or equation. <br> - Fluently add and subtrac | th objects, fingers, mental images, out situations, verbal explanations, <br> roblems, and add and subtract within 10 , present the problem. <br> al to 10 into pairs in more than one way, record each decomposition by a drawing I). <br> umber that makes 10 when added to the drawings, and record the answer with a |


| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
| :---: | :--- |
| Addition I-2, Subtraction I-3 | Addition Race, Addition Dice, Adding <br> More. |

## TeachTown®Basics On-Computer Lessons Essential Elements

The student will add fluently within 6 . The student will subtract fluently within 10 .

## TeachTown®Basics Generalization Lessons Essential Elements

The student will solve addition problems within 6, with and without the use of manipulatives. The student will solve subtraction problems within 10 , with and without the use of manipulatives.

Exceptional Solutions for Exceptional Students

| Content Area: Mathematics | Grade: Kindergarten |
| :--- | :--- |
| Domain: Number and Operations in Base Ten |  |
| Cluster: Work with numbers II-I9 to gain foundations for place value. |  |
| Standard: |  |
| • Compose and decompose numbers from II to 19 into ten ones and some |  |
| further ones, e.g., by using objects or drawings, and record each composition or |  |
| decomposition by a drawing or equation (e.g., I8 = IO + 8); understand that |  |
| these numbers are composed of ten ones and one, two, three, four, five, six, |  |
| seven, eight, or nine ones. |  |


| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
| :---: | :---: |
|  | Towers, Number Order, Timber, What's <br> in the Hat?, Chicka Numbers |

## TeachTown®Basics On-Computer Lessons Essential Elements

## TeachTown®Basics Generalization Lessons Essential Elements

The student will compose and decompose numbers to show understanding of tens and ones.

Exceptional Solutions for Exceptional Students

| Content Area: Mathematics | Grade: Kindergarten |
| :--- | :--- |
| Domain: Measurement and Data |  |
| Cluster: Describe and compare measurable attributes |  |
| Standard: |  |
| • Describe measurable attributes of objects, such as length or weight. Describe |  |
| several measurable attributes of a single object. |  |
| • Directly compare two objects with a measurable attribute in common, to see |  |
| which object has "more of"/"less of" the attribute, and describe the difference. |  |
| For example, directly compare the heights of two children and describe one |  |
| child as taller/shorter. |  |


| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
| :---: | :---: |
| Comparisons I-2 | Glass Half Full, Comparison Box, Lets <br> Make Comparisons |

## TeachTown®Basics On-Computer Lessons Essential Elements

The student will compare a measurable attribute of two or more objects or groups of objects (e.g., least, most, full, empty, slowest, oldest, and youngest).

## TeachTown®Basics Generalization Lessons Essential Elements

The student will use shapes and objects to show measurement comparisons. The student will identify objects by measurable attributes in the natural environment.

Exceptional Solutions for Exceptional Students

| Content Area: Mathematics | Grade: Kindergarten |
| :--- | :--- |
| Domain: Measurement and Data |  |
| Cluster: Classify objects and count the number of objects in each category. |  |
| Standard: |  |
| • Classify objects into given categories; count the numbers of objects in each |  |
| category and sort the categories by count. |  |


| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
| :---: | :--- |
| Categories I-7, Match Categories I-3 | Direction by Category, Category Tag, The <br> Toy, Categories in Action, Category Spin, <br> Found It! |

## TeachTown®Basics On-Computer Lessons Essential Elements

The student will classify objects into categories. The student will match a picture to a given category

## TeachTown®Basics Generalization Lessons Essential Elements

The student will sort objects or pictures into categories. The student will pair a picture or object to a given category.

Exceptional Solutions for Exceptional Students

| Content Area: Mathematics | Grade: Kindergarten |
| :---: | :---: |
| Domain: Geometry |  |
| Cluster: Identify and describe shapes (squares, circles, triangles, rectangles, hexagons, cubes, cones, cylinders, and spheres). |  |
| Standard: <br> - Describe objects in the relative positions of the front of, behind, and ne <br> - Correctly name shapes <br> - Identify shapes as two-d ("solid"). | using names of shapes, and describe the g terms such as above, below, beside, in <br> their orientations or overall size. ing in a plane, "flat") or three-dimensional |


| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
| :---: | :--- |
| Shapes I-2, MC Color-Shape I-5 | Shape Hunt, Not Like the Others, Shape <br> Actions, Dough Shapes, Shape Art, Cookie <br> Cutters, Seal It, Shape Box, Making <br> Pictures, Ice Cream Cones |

## TeachTown®Basics On-Computer Lessons Essential Elements

The student will identify circles, squares, triangles, hearts, diamonds, trapezoids, octagons, and ovals as geometric shapes. The student will identify shapes by a given color.

## TeachTown®Basics Generalization Lessons Essential Elements

The student will identify shapes in the natural environment. The student will compare and contrast shapes. The student will identify shapes by attributes. The student will create two- and three-dimensional shapes.

Exceptional Solutions for Exceptional Students

| Content Area: Mathematics | Grade: Kindergarten |
| :--- | :--- |
| Domain: Geometry |  |
| Cluster: Analyze, compare, create, and compose shapes. |  |
| Standard: |  |
| • Analyze and compare two- and three-dimensional shapes, in different sizes and |  |
| $\quad$orientations, using informal language to describe their similarities, differences, <br> parts (e.g., number of sides and vertices/"corners") and other attributes (e.g., <br> having sides of equal length). <br> • Model shapes in the world by building shapes from components (e.g., sticks and <br> clay balls) and drawing shapes. <br> Compose simple shapes to form larger shapes. For example, "Can you join these <br> two triangles with full sides touching to make a rectangle?" |  |


| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
| :---: | :--- |
|  | Shape Actions, Dough Shapes, Making <br> Pictures |

## TeachTown®Basics On-Computer Lessons Essential Elements

## TeachTown®Basics Generalization Lessons Essential Elements

The student will create two- and three-dimensional shapes out of various materials. The student will create larger shapes from various simple shapes.

Exceptional Solutions for Exceptional Students

| Content Area: Mathematics | Grade: I |
| :--- | :--- |
| Domain: Operations and Algebraic Thinking |  |
| Cluster: Represent and solve problems involving addition and subtraction. |  |
| Standard: |  |
| - Use addition and subtraction within 20 to solve word problems involving |  |
| situations of adding to, taking from, putting together, taking apart, and |  |
| comparing, with unknowns in all positions, e.g., by using objects, drawings, and |  |
| equations with a symbol for the unknown number to represent the problem. |  |
| - Solve word problems that call for addition of three whole numbers whose sum is |  |
| less than or equal to 20, e.g., by using objects, drawings, and equations with a |  |
| symbol for the unknown number to represent the problem. |  |


| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
| :---: | :---: |
|  | Addition Race, Adding More, Equation <br> Hunting, Take Away Plays, Addition Bags |

## TeachTown®Basics On-Computer Lessons Essential Elements

## TeachTown®Basics Generalization Lessons Essential Elements

The student will solve addition and subtraction equations with and without the use of manipulatives.

Exceptional Solutions for Exceptional Students

| Content Area: Mathematics | Grade: I |
| :--- | :--- |
| Domain: Operations and Algebraic Thinking |  |
| Cluster: Understand and apply properties of operations and the relationship between |  |
| addition and subtraction. |  |
| Standard: |  |
| • Apply properties of operations as strategies to add and subtract. Examples: If $8+$ |  |
| $3=1 I$ is known, then $3+8=11$ is also known. (Commutative property of |  |
| addition.) To add $2+6+4$, the second two numbers can be added to make a |  |
| ten, so $2+6+4=2+10=12$. (Associative property of addition.) |  |
| • Understand subtraction as an unknown-addend problem. For example, subtract |  |
| IO -8 by finding the number that makes 10 when added to 8 . |  |


| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
| :---: | :---: |
|  | Addition Race, Adding More, Equation <br> Hunting, Take Away Plays, Addition Bags |

## TeachTown®Basics On-Computer Lessons Essential Elements

## TeachTown®Basics Generalization Lessons Essential Elements

The student will solve addition and subtraction equations with and without the use of manipulatives.

Exceptional Solutions for Exceptional Students

| Content Area: Mathematics | Grade: I |
| :---: | :---: |
| Domain: Operations and Algebraic Thinking |  |
| Cluster: Add and subtract within 20. |  |
| Standard: <br> - Relate counting to additi <br> - Add and subtract within within IO. Use strategie $=10+4=14$ ); decomp = $10-1=9$ ); using the knowing that $8+4=12$, easier or known sums ( $+1=12+1=13$ ). | action (e.g., by counting on 2 to add 2 ). rating fluency for addition and subtraction nting on; making ten (e.g., $8+6=8+2+4$ er leading to a ten (e.g., $13-4=13-3-1$ etween addition and subtraction (e.g., $12-8=4$ ); and creating equivalent but <br> +7 by creating the known equivalent $6+6$ |


| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
| :---: | :--- |
| Addition I-20, Subtraction I-4 | Ways to Twenty, Reward Tickets, <br> Addition Bags, Addition Race, Addition <br> Dice, Adding More, Equation Hunting, <br> Take Away Plays |

## TeachTown®Basics On-Computer Lessons Essential Elements

The student will add fluently within 20 . The student will fluently subtract within 10 .

## TeachTown®Basics Generalization Lessons Essential Elements

The student will solve addition problems within 20 , with and without the use of manipulatives. The student will solve subtraction problems within 10 , with and without the use of manipulatives.

Exceptional Solutions for Exceptional Students

## Content Area: Mathematics

Domain: Operations and Algebraic Thinking
Cluster: Work with addition and subtraction equations.

## Standard:

- Understand the meaning of the equal sign, and determine if equations involving addition and subtraction are true or false. For example, which of the following equations are true and which are false? $6=6,7=8-I, 5+2=2+5,4+I=5$ +2 .
- 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 $8+$ ? $=I I, 5={ }^{*}-3,6+6$ $={ }^{\prime}$.

| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
| :--- | :--- |
| Math Symbols | Bean Books |

## TeachTown®Basics On-Computer Lessons Essential Elements

The student will identify the symbols used in mathematical equations, including the addition, subtraction, and equal sign.

## TeachTown®Basics Generalization Lessons Essential Elements

The student will identify, create, and use common symbols used in mathematical equations.

Exceptional Solutions for Exceptional Students

| Content Area: Mathematics | Grade: I |
| :--- | :--- |
| Domain: Number and Operations in Base Ten |  |
| Cluster: Extend the counting sequence. |  |
| Standard: |  |
| • Count to I20, starting at any number less than I20. In this range, read and write |  |
| numerals and represent a number of objects with a written numeral. |  |


| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
| :--- | :--- |
| Numbers I-8, Match Number to Quantity <br> I-3 | Parking Spaces, Duck Duck, Five, <br> Placemats, Timber, Number Lines, <br> Marching Band Numbers, Number Collage, <br>  <br> What's in the Hat? Egg Cartons, Balloon |
|  | Toss, Beanbag Hoops, Number Jump, |
|  | Sandwich Bags, Cake Walk, Chicka |
|  |  |

## TeachTown®Basics On-Computer Lessons Essential Elements

The student will pair a written numeral to an array of objects. The student will count the number of objects in an array and identify a written numeral to answer "how many?"

## TeachTown®Basics Generalization Lessons Essential Elements

The student will identify, write, and name written numerals. The student will count by ones and by tens. The student will represent a number of objects with a written numeral. The student will count forward and backward.

Exceptional Solutions for Exceptional Students

| Content Area: Mathematics | Grade: I |
| :--- | :--- |
| Domain: Number and Operations in Base Ten |  |
| Cluster: Understand place value |  |
| Standard: |  |
| - Understand that the two digits of a two-digit number represent amounts of tens |  |
| and ones. Understand the following as special cases: |  |
| a) 10 can be thought of as a bundle of ten ones-called a "ten." |  |
| b) The numbers from II to 19 are composed of a ten and one, two, three, four, |  |
| five, six, seven, eight, or nine ones. |  |
| c) The numbers I0, 20, 30, 40, $50,60,70,80,90$ refer to one, two, three, four, five, |  |
| six, seven, eight, or nine tens (and 0 ones). |  |
| - Compare two two-digit numbers based on meanings of the tens and ones digits, |  |
| recording the results of comparisons with the symbols >, =, and <. |  |


| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
| :---: | :--- |
|  | Towers, Number Order, Timber, What's <br> in the Hat?, Cake Walk, Hopscotch, <br> Chicka Numbers |

## TeachTown®Basics On-Computer Lessons Essential Elements

## TeachTown®Basics Generalization Lessons Essential Elements

The student will compose and decompose numbers to show understanding of tens and ones. The student will identify and extend a counting sequence by multiples of ten.

Exceptional Solutions for Exceptional Students

| Content Area: Mathematics | Grade: I |
| :--- | :--- |
| Domain: Number and Operations in Base Ten |  |
| Cluster: Use place value understanding and properties of operations to add and <br> subtract. |  |

## Standard:

- Add within 100 , including adding a two-digit number and a one-digit number, and adding a two-digit number and a multiple of 10 , using concrete models or drawings and strategies based on place value, properties of operations, and/or the relation- ship between addition and subtraction; relate the strategy to a written method and explain the reasoning used. Understand that in adding twodigit numbers, one adds tens and tens, ones and ones; and sometimes it is necessary to compose a ten. 10 can be thought of as a bundle of ten ones-called a "ten."
- Given a two-digit number, mentally find 10 more or 10 less than the number, without having to count; explain the reasoning used. The numbers $10,20,30,40$, $50,60,70,80,90$ refer to one, two, three, four, five, six, seven, eight, or nine tens (and 0 ones).
- Subtract multiples of 10 in the range $10-90$ from multiples of 10 in the range 10 90 (positive or zero differences), 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.

| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
| :---: | :---: |
|  |  |

## TeachTown®Basics On-Computer Lessons Essential Elements

## TeachTown®Basics Generalization Lessons Essential Elements

Exceptional Solutions for Exceptional Students
Content Area: Mathematics $\quad$ Grade: I
Domain: Measurement and Data
Cluster: Measure lengths indirectly and by iterating length units.

## Standard:

- Order three objects by length; compare the lengths of two objects indirectly by using a third object.
- Express the length of an object as a whole number of length units, by laying multiple copies of a shorter object (the length unit) end to end; understand that the length measurement of an object is the number of same-size length units that span it with no gaps or overlaps. Limit to contexts where the object being measured is spanned by a whole number of length units with no gaps or overlaps.

| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
| :---: | :---: |
| Seriation I-2 | Putting Things In Order, Picture Rummy |

## TeachTown®Basics On-Computer Lessons Essential Elements

The student will identify the picture that comes first, next, or last in a series of three images based on length.

## TeachTown®Basics Generalization Lessons Essential Elements

The student will identify what comes first, next, or last in a series of three images based on length. The student will complete a sequence by identifying and creating an image that comes first, next, or last in a sequence of pictures.

Exceptional Solutions for Exceptional Students

| Content Area: Mathematics | Grade: I |
| :--- | :--- |
| Domain: Measurement and Data |  |
| Cluster: Tell and write time. |  |
| Standard: <br> $\quad$ • Tell and write time in hours and half-hours using analog and digital clocks. |  |


$\left.$| TeachTown®Basics |
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| On-Computer Lessons |$\quad$| TeachTown®Basics |
| :---: |
| Generalization Lessons | \right\rvert\, | Time I-3 |
| :---: | Television Guide, Its That Time Again |  |
| :--- |

## TeachTown®Basics On-Computer Lessons Essential Elements

The student will tell time to the hour and half-hour using analog and digital clocks.

## TeachTown®Basics Generalization Lessons Essential Elements

The student will tell and write time to the hour and half-hour using analog and digital clocks.

Exceptional Solutions for Exceptional Students

| Content Area: Mathematics | Grade: I |
| :--- | :--- |
| Domain: Measurement and Data |  |
| Cluster: Represent and interpret data |  |
| Standard: |  |
| • Organize, represent, and interpret data with up to three categories; ask and |  |
| answer questions about the total number of data points, how many in each |  |
| category, and how many more or less are in one category than in another. |  |


| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
| :---: | :---: |
| Most or Fewest I-3 | Sandwich Bags, Stacking, Pizza Toppings, <br> Class Graphs, Rice Hunt |

## TeachTown®Basics On-Computer Lessons Essential Elements

The student will identify which group of objects has the most or fewest.

## TeachTown®Basics Generalization Lessons Essential Elements

The student will identify what written number represents the most or fewest. The student will compare groups of objects or categories. The student will use objects to create groups of more and less.

Exceptional Solutions for Exceptional Students

| Content Area: Mathematics | Grade: I |
| :---: | :---: |
| Domain: Geometry |  |
| Cluster: Reason with shapes and their attributes |  |
| Standard: <br> - Distinguish between defi versus non-defining attri draw shapes to possess <br> - Compose two-dimensio circles, and quarter-circl prisms, right circular con shape, and compose new <br> - Partition circles and rect shares using the words h fourth of, and quarter of Understand for these ex creates smaller shares. | es (e.g., triangles are closed and three-sided) lor, orientation, overall size); build and butes. <br> rectangles, squares, trapezoids, triangles, halfdimensional shapes (cubes, right rectangular circular cylinders) to create a composite the composite shape. <br> wo and four equal shares, describe the s , and quarters, and use the phrases half of, e whole as two of, or four of the shares. decomposing into more equal shares |


| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
| :---: | :--- |
| Fractions I, MC Color-Shape I-5 | Graph It!, Fraction Measuring, Splitting <br> Snack, Shape Actions, Dough Shapes, <br> Making Pictures |

## TeachTown®Basics On-Computer Lessons Essential Elements

The student will identify one half, one third, one fourth, and two thirds using partitioned circles and rectangles. The student will identify shapes by non-defining attributes.

## TeachTown®Basics Generalization Lessons Essential Elements

The student will use partitioned circles and shapes to represent fractions. The student will create two- and three-dimensional shapes out of various materials. The student will create larger shapes from various simple shapes. The student will create and compose shapes by non-defining and defining attributes.

Exceptional Solutions for Exceptional Students

## Content Area: Mathematics

 Grade: 2Domain: Operations and Algebraic Thinking
Cluster: Represent and solve problems involving addition and subtraction.

## Standard:

- Use addition and subtraction within 100 to solve one- and two-step word problems involving situations of adding to, taking from, putting together, taking apart, and comparing, with unknowns in all positions, e.g., by using drawings and equations with a symbol for the unknown number to represent the problem.

| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
| :---: | :---: |
|  |  |

## TeachTown®Basics On-Computer Lessons Essential Elements

## TeachTown®Basics Generalization Lessons Essential Elements

Exceptional Solutions for Exceptional Students

## Content Area: Mathematics

Domain: Operations and Algebraic Thinking
Cluster: Add and subtract within 20.

## Standard:

- Fluently add and subtract within 20 using mental strategies. By end of Grade 2, know from memory all sums of two one-digit numbers.

| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
| :---: | :---: |
| Addition I-20, Subtraction I-4 | Ways to Twenty, Reward Tickets, <br> Addition Bags, Addition Race, Addition <br> Dice, Adding More |

## TeachTown®Basics On-Computer Lessons Essential Elements

The student will fluently add within 20 . The student will fluently subtract within 10 .

## TeachTown®Basics Generalization Lessons Essential Elements

The student will solve addition problems within 20, with and without the use of manipulatives. The student will solve subtraction problems within IO, with and without the use of manipulatives.

Exceptional Solutions for Exceptional Students

## Content Area: Mathematics

Domain: Operations and Algebraic Thinking
Cluster: Work with equal groups of objects to gain foundations for multiplication.

## Standard:

- Determine whether a group of objects (up to 20) has an odd or even number of members, e.g., by pairing objects or counting them by 2 s ; write an equation to express an even number as a sum of two equal addends.
- Use addition to find the total number of objects arranged in rectangular arrays with up to 5 rows and up to 5 columns; write an equation to express the total as a sum of equal addends.

| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
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## TeachTown®Basics On-Computer Lessons Essential Elements

## TeachTown®Basics Generalization Lessons Essential Elements

Exceptional Solutions for Exceptional Students

| Content Area: Mathematics | Grade: 2 |
| :--- | :--- |
| Domain: Number and Operations in Base Ten |  |
| Cluster: Work with equal groups of objects to gain foundations for multiplication. |  |

## Standard:

- Understand that the three digits of a three-digit number represent amounts of hundreds, tens, and ones; e.g., 706 equals 7 hundreds, 0 tens, and 6 ones. Understand the following as special cases:
a) 100 can be thought of as a bundle of ten tens-called a "hundred."
b) The numbers $100,200,300,400,500,600,700,800,900$ refer to one, two, three, four, five, six, seven, eight, or nine hundreds (and 0 tens and 0 ones).
- Count within 1000; skip-count by $2 \mathrm{~s}, 5 \mathrm{~s}, 10 \mathrm{~s}$, and 100 s .
- Read and write numbers to 1000 using base-ten numerals, number names, and expanded form.
- Compare two three-digit numbers based on meanings of the hundreds, tens, and ones digits, using >, =, and < symbols to record the results of comparisons.

| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
| :---: | :---: |
|  | Number Order, Dot-to-Dot, Chicka |
|  | Numbers, Hopscotch, Towers |

TeachTown®Basics On-Computer Lessons Essential Elements

## TeachTown®Basics Generalization Lessons Essential Elements

The student will skip count by tens.

Exceptional Solutions for Exceptional Students

| Content Area: Mathematics | Grade: 2 |
| :--- | :--- |
| Domain: Number and Operations in Base Ten |  |
| Cluster: Use place value understanding and properties of operations to add and <br> subtract. |  |

## Standard:

- Fluently add and subtract within 100 using strategies based on place value, properties of operations, and/or the relation-ship between addition and subtraction.
- Add up to four two-digit numbers using strategies based on place value and properties of operations.
- Add and subtract within 1000, 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. Understand that in adding or subtracting three-digit numbers, one adds or subtracts hundreds and hundreds, tens and tens, ones and ones; and sometimes it necessary to compose or decompose tens or hundreds.
- Use estimation strategies to make reasonable estimates in problem solving.
- Mentally add 10 or 100 to a given number $100-900$, and mentally subtract 10 or 100 from a given number 100-900.
- Explain why addition and subtraction strategies work, using place value and the properties of operations.

| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
| :---: | :---: |
|  |  |

$\square$
TeachTown®Basics Generalization Lessons Essential Elements

Exceptional Solutions for Exceptional Students

| Content Area: Mathematics | Grade: 2 |
| :--- | :--- |
| Domain: Number and Operations in Base Ten |  |
| Cluster: Relate addition and subtraction to length. |  |
| Standard: |  |
| • Use addition and subtraction within 100 to solve word problems involving |  |
| $\quad$ lengths that are given in the same units, e.g., by using drawings (such as drawings |  |
| of rulers) and equations with a symbol for the unknown number to represent |  |
| the problem. |  |
| - Represent whole numbers as lengths from 0 on a number line diagram with |  |
| equally spaced points corresponding to the numbers $0, I, 2, \ldots$, and represent |  |
| whole-number sums and differences within 100 on a number line diagram. |  |


| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
| :---: | :---: |
|  |  |

## TeachTown®Basics On-Computer Lessons Essential Elements

## TeachTown®Basics Generalization Lessons Essential Elements

Exceptional Solutions for Exceptional Students

| Content Area: Mathematics | Grade: 2 |
| :--- | :--- |
| Domain: Number and Operations in Base Ten |  |
| Cluster: Work with time and money. |  |
| Standard: |  |
| • Tell and write time from analog and digital clocks to the nearest five minutes, |  |
| using a.m. and p.m. Know relationships of time (e.g., minutes in an hour, days in a |  |
| month, weeks in a year). |  |
| - Solve word problems involving dollar bills, quarters, dimes, nickels, and pennies, |  |
| using \$ and $\not \subset$ symbols appropriately. Example: If you have 2 dimes and 3 pennies, |  |
| how many cents do you have? |  |


| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
| :---: | :---: |
| Time 4-5, Money I-9 | Conversion Clocks, Go Get a Watch, <br> Matching Coins, Buying a Snack, Money <br> Store, Money War |

## TeachTown®Basics On-Computer Lessons Essential Elements

The student will time to the nearest five minutes on digital and analog clocks. The student will identify coins, their value, and the value of groups of coins.

## TeachTown®Basics Generalization Lessons Essential Elements

The student will tell and write time to the nearest five minutes on digital and analog clocks. The student will identify the value of a group of coins.

Exceptional Solutions for Exceptional Students

| Content Area: Mathematics | Grade: 2 |
| :--- | :--- |
| Domain: Number and Operations in Base Ten |  |
| Cluster: Represent and interpret data. |  |
| Standard: |  |
| • Generate measurement data by measuring lengths of several objects to the |  |
| $\quad$ nearest whole unit, or by making repeated measurements of the same object. |  |
| $\quad$ Show the measurements by making a line plot, where the horizontal scale is |  |
| marked off in whole-number units. |  |
| - Draw a picture graph and a bar graph (with single-unit scale) to represent a data |  |
| set with up to four categories. Solve simple put-together, take-apart, and |  |
| compare problems using information presented in a bar graph. |  |


| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
| :---: | :--- |
|  | Class Graphs |

## TeachTown®Basics On-Computer Lessons Essential Elements

## TeachTown®Basics Generalization Lessons Essential Elements

The students will create a picture or bar graph to represent classroom data.

Exceptional Solutions for Exceptional Students

| Content Area: Mathematics | Grade: 2 |
| :--- | :--- |
| Domain: Geometry |  |
| Cluster: Reason with shapes and their attributes. |  |
| Standard: |  |
| - Recognize and draw shapes having specified attributes, such as a given number of |  |
| angles or a given number of equal faces. Identify triangles, quadrilaterals, |  |
| $\quad$ pentagons, hexagons, and cubes. |  |
| Partition a rectangle into rows and columns of same-size squares and count to |  |
| find the total number of them. |  |
| - Partition circles and rectangles into two, three, or four equal shares, describe |  |
| the shares using the words halves, thirds, half of, a third of, etc., and describe the |  |
| whole as two halves, three thirds, four fourths. Recognize that equal shares of |  |
| identical wholes need not have the same shape. |  |


| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
| :---: | :--- |
| Fractions 2-3 | Graph It! Fraction Measuring, Splitting <br> Snacks |

## TeachTown®Basics On-Computer Lessons Essential Elements

The student will identify partitioned circles and rectangles to show one fifth, two fifths, three fifths, and four fifths. The student will identify partitioned circles and rectangles to show one eighth three eighths, seven eighths, and three sixths.

## TeachTown®Basics Generalization Lessons Essential Elements

The student will partition circles and rectangles to show fractions.

Exceptional Solutions for Exceptional Students

| Content Area: English Language Arts | Grade: K-2 |
| :--- | :--- |
| Domain: Reading Standards for Literature |  |
| Cluster: Key Ideas and Details |  |
|  |  |
| Kindergarten |  |

- With prompting and support, ask and answer questions about key details in a text.
- With prompting and support, retell familiar stories, including key details.
- With prompting and support, identify characters, settings, and major events in a story.

Grade I:

- Ask and answer questions about key details in a text.
- Retell stories, including key details, and demonstrate understanding of their central message or lesson.
- Describe characters, settings, and major events in a story, using key details.


## Grade 2:

- Ask and answer such questions as who, what, where, when, why, and how to demonstrate understanding of key details in a text.
- Recount stories, including fables and folktales from diverse cultures, and determine their central message, lesson, or moral.
- Describe how characters in a story respond to major events and challenges.

| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons | TeachTown® <br> Social Skills |
| :--- | :--- | :--- |
|  |  | Following the Rules <br> Interpersonal Space |
|  |  | Coping and Self-Regulation <br> Good Communication |

## TeachTown®Basics On-Computer Lessons Essential Elements

## TeachTown®Basics Generalization Lessons Essential Elements

## TeachTown®Social Skills Essential Elements

The student will identify and describe the characters, setting, and events from a story. The student will ask and answer simple questions about a story. The student will use the
illustrations from a story as prompts to answer questions about a text. The student will recall the order of events from a story and retell key details from a text.

Exceptional Solutions for Exceptional Students

| Content Area: English Language Arts | Grade: K-2 |
| :--- | :--- |
| Domain: Reading Standards for Literature |  |
| Cluster: Craft and Structure |  |

## Kindergarten

- Ask and answer questions about unknown words in a text.
- Recognize common types of texts (e.g., storybooks, poems, fantasy, realistic text).
- With prompting and support, name the author and illustrator of a story and define the role of each in telling the story.


## Grade I:

- Identify words and phrases in stories or poems that suggest feelings or appeal to the senses.
- Explain major differences between books that tell stories and books that give information, drawing on a wide reading of a range of text types.
- Identify who is telling the story at various points in a text.


## Grade 2:

- Describe how words and phrases (e.g., regular beats, alliteration, rhymes, repeated lines) supply rhythm and meaning in a story, poem, or song.
- Describe the overall structure of a story, including describing how the beginning introduces the story and the ending concludes the action.
- Acknowledge differences in the points of view of characters, including by speaking in a different voice for each character when reading dialogue aloud.

| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons | TeachTown® <br> Social Skills |
| :---: | :---: | :--- |
|  |  | Following the Rules <br> Interpersonal Space <br> Coping and Self-Regulation <br> Good Communication |

## TeachTown®Basics On-Computer Lessons Essential Elements

## TeachTown®Basics Generalization Lessons Essential Elements

## TeachTown®Social Skills Essential Elements

The student will identify and describe the characters, setting, and events from a story. The student will ask and answer simple questions about a story. The student will use the illustrations from a story as prompts to answer questions about a text. The student will recall the order of events from a story and retell key details from a text.

Exceptional Solutions for Exceptional Students

## Content Area: English Language Arts $\quad$ Grade: K-2

Domain: Reading Standards for Literature
Cluster: Integration of Knowledge and Ideas

## Kindergarten

- With prompting and support, describe the relationship between illustrations and the story in which they appear (e.g., what moment in a story an illustration depicts).
- With prompting and support, compare and contrast the adventures and experiences of characters in familiar stories.


## Grade I:

- Use illustrations and details in a story to describe its characters, setting, or events.
- Compare and contrast the adventures and experiences of characters in stories.


## Grade 2:

- Use information gained from the illustrations and words in a print or digital text to demonstrate understanding of its characters, setting, or plot.
- Compare and contrast two or more versions of the same story (e.g., Cinderella stories) by different authors or from different cultures.

| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons | TeachTown® <br> Social Skills |
| :--- | :--- | :--- |
|  |  | Following the Rules <br> Interpersonal Space <br> Coping and Self-Regulation <br> Good Communication |

## TeachTown®Basics On-Computer Lessons Essential Elements

## TeachTown®Basics Generalization Lessons Essential Elements

## TeachTown®Social Skills Essential Elements

The student will identify and describe the characters, setting, and events from a story. The student will ask and answer simple questions about a story. The student will use the illustrations from a story as prompts to answer questions about a text. The student will

Exceptional Solutions for Exceptional Students
recall the order of events from a story and retell key details from a text.

Exceptional Solutions for Exceptional Students

## Content Area: English Language Arts $\quad$ Grade: K-2 <br> Domain: Reading Standards for Literature <br> Cluster: Range of Reading and Level of Text Complexity

## Kindergarten

- Actively engage in group reading activities with purpose and understanding.
- Activate prior knowledge related to the information and events in texts.
- Use illustrations and context to make predictions about text.


## Grade I:

- With prompting and support, read prose and poetry of appropriate complexity for grade I.
- Activate prior knowledge related to the information and events in a text.
- Confirm predictions about what will happen next in a text.


## Grade 2:

- By the end of the year, read and comprehend literature, including stories and poetry, in the grades $2-3$ text complexity band proficiently, with scaffolding as needed at the high end of the range.

| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons | TeachTown® <br> Social Skills |
| :---: | :---: | :---: |
|  |  | Following the Rules <br> Interpersonal Space <br> Coping and Self-Regulation <br> Good Communication |
|  |  |  |

## TeachTown®Basics On-Computer Lessons Essential Elements

## TeachTown®Basics Generalization Lessons Essential Elements

## TeachTown®Social Skills Essential Elements

The student will identify and describe the characters, setting, and events from a story. The student will ask and answer simple questions about a story. The student will use the illustrations from a story as prompts to answer questions about a text. The student will recall the order of events from a story and retell key details from a text.

Exceptional Solutions for Exceptional Students

## Content Area: English Language Arts $\quad$ Grade: K-2

Domain: Reading Standards for Informational Text
Cluster: Key Ideas and Details

## Kindergarten

- With prompting and support, ask and answer questions about key details in a text.
- With prompting and support, identify the main topic and retell key details of a text.
- With prompting and support, describe the connection between two individuals, events, ideas, or pieces of information in a text.


## Grade I:

- Ask and answer questions about key details in a text.
- Identify the main topic and retell key details of a text.
- Describe the connection between two individuals, events, ideas, or pieces of information in a text.


## Grade 2:

- Ask and answer such questions as who, what, where, when, why, and how to demonstrate understanding of key details in a text.
- Identify the main topic of a multiparagraph text as well as the focus of specific paragraphs within the text.
- Describe the connection between a series of historical events, scientific ideas or concepts, or steps in technical procedures in a text.
- 

| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons | TeachTown® <br> Social Skills |
| :---: | :---: | :--- |
|  |  | Following the Rules <br> Interpersonal Space <br> Coping and Self-Regulation <br> Good Communication |
|  |  |  |

## TeachTown®Basics On-Computer Lessons Essential Elements

## TeachTown®Basics Generalization Lessons Essential Elements

## TeachTown®Social Skills Essential Elements

The student will identify and describe the characters, setting, and events from a story. The student will ask and answer simple questions about a story. The student will use the illustrations from a story as prompts to answer questions about a text. The student will recall the order of events from a story and retell key details from a text.

Exceptional Solutions for Exceptional Students

## Content Area: English Language Arts $\quad$ Grade: K-2 <br> Domain: Reading Standards for Informational Text <br> Cluster: Craft and Structure

## Kindergarten

- With prompting and support, ask and answer questions about unknown words in a text.
- Identify the front cover, back cover, and title page of a book.
- Name the author and illustrator of a text and define the role of each in presenting the ideas or information in a text.


## Grade I:

- Ask and answer questions to help determine or clarify the meaning of words and phrases in a text.
- Know and use various text structures (e.g., sequence) and text features (e.g., headings, tables of contents, glossaries, electronic menus, icons) to locate key facts or information in a text.
- Distinguish between information provided by pictures or other illustrations and information provided by the words in a text.


## Grade 2:

- Determine the meaning of words and phrases in a text relevant to a grade 2 topic or subject area.
- Know and use various text features (e.g., captions, bold print, subheadings, glossaries, indexes, electronic menus, icons) to locate key facts or information in a text efficiently.
- Identify the main purpose of a text, including what the author wants to answer, explain, or describe.

| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons | TeachTown® <br> Social Skills |
| :---: | :---: | :--- |
|  |  | Following the Rules <br> Interpersonal Space <br> Coping and Self-Regulation <br> Good Communication |
|  |  |  |

## TeachTown®Basics On-Computer Lessons Essential Elements

## TeachTown®Basics Generalization Lessons Essential Elements

## TeachTown®Social Skills Essential Elements

The student will identify and describe the characters, setting, and events from a story. The student will ask and answer simple questions about a story. The student will use the illustrations from a story as prompts to answer questions about a text. The student will recall the order of events from a story and retell key details from a text.

Exceptional Solutions for Exceptional Students

## Content Area: English Language Arts $\quad$ Grade: K-2 <br> Domain: Reading Standards for Informational Text <br> Cluster: Integration of Knowledge and Ideas

## Kindergarten

- With prompting and support, describe the relationship between illustrations and the text in which they appear (e.g., what person, place, thing, or idea in the text an illustration depicts).
- With prompting and support, identify the reasons an author gives to support points in a text.
- With prompting and support, identify basic similarities in and differences between two texts on the same topic (e.g., in illustrations, descriptions, or procedures).


## Grade I:

- Use the illustrations and details in a text to describe its key ideas.
- Identify the reasons an author gives to support points in a text.
- Identify basic similarities in and differences between two texts on the same topic (e.g., in illustrations, descriptions, or procedures).


## Grade 2:

- Explain how specific images (e.g., a diagram showing how a machine works) contribute to and clarify a text.
- Describe how reasons support specific points the author makes in a text.
- Compare and contrast the most important points presented by two texts on the same topic.

| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons | TeachTown® <br> Social Skills |
| :--- | :--- | :--- |
|  |  | Following the Rules <br> Interpersonal Space <br> Coping and Self-Regulation <br> Good Communication |

## TeachTown®Basics On-Computer Lessons Essential Elements

## TeachTown®Basics Generalization Lessons Essential Elements

## TeachTown®Social Skills Essential Elements

The student will identify and describe the characters, setting, and events from a story. The student will ask and answer simple questions about a story. The student will use the illustrations from a story as prompts to answer questions about a text. The student will recall the order of events from a story and retell key details from a text.

Exceptional Solutions for Exceptional Students

## Content Area: English Language Arts $\quad$ Grade: K-2

Domain: Reading Standards for Informational Text
Cluster: Range of Reading and Level of Text Complexity

## Kindergarten

- Actively engage in group reading activities with purpose and understanding.
- Activate prior knowledge related to the information and events in texts.
- Use illustrations and context to make predictions about text.

Grade I:

- With prompting and support, read informational texts appropriately complex for grade I.
- Activate prior knowledge related to the information and events in a text.
- Confirm predictions about what will happen next in a text.


## Grade 2:

- By the end of year, read and comprehend informational texts, including history/social studies, science, and technical texts, in the grades 2-3 text complexity band proficiently, with scaffolding as needed at the high end of the range.

| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons | TeachTown® <br> Social Skills |
| :---: | :---: | :--- |
|  |  | Following the Rules <br> Interpersonal Space <br> Coping and Self-Regulation <br> Good Communication |
|  |  |  |

## TeachTown®Basics On-Computer Lessons Essential Elements

## TeachTown®Basics Generalization Lessons Essential Elements

## TeachTown®Social Skills Essential Elements

The student will identify and describe the characters, setting, and events from a story. The student will ask and answer simple questions about a story. The student will use the illustrations from a story as prompts to answer questions about a text. The student will recall the order of events from a story and retell key details from a text.

Exceptional Solutions for Exceptional Students

| Content Area: English Language Arts | Grade: K-2 |
| :--- | :--- |
| Domain: Reading Standards for Foundational Skills |  |
| Cluster: Print Concepts |  |

## Kindergarten

- Demonstrate understanding of the organization and basic features of print.
- Follow words from left to right, top to bottom, and page by page.
- Recognize that spoken words are represented in written language by specific sequences of letters.
- Understand that words are separated by spaces in print.
- Recognize and name all upper- and lowercase letters of the alphabet.


## Grade I:

- Demonstrate understanding of the organization and basic features of print.
- Recognize the distinguishing features of a sentence (e.g., first word, capitalization, ending punctuation).

| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons | TeachTown® <br> Social Skills |
| :---: | :--- | :--- |
|  |  | Following the Rules <br> Interpersonal Space |
|  |  | Coping and Self-Regulation <br> Good Communication |

## TeachTown®Basics On-Computer Lessons Essential Elements

## TeachTown®Basics Generalization Lessons Essential Elements

## TeachTown®Social Skills Essential Elements

The student will identify and describe the characters, setting, and events from a story. The student will ask and answer simple questions about a story. The student will use the illustrations from a story as prompts to answer questions about a text. The student will recall the order of events from a story and retell key details from a text.

Exceptional Solutions for Exceptional Students

## Content Area: English Language Arts $\quad$ Grade: K-2 <br> Domain: Reading Standards for Foundational Skills <br> Cluster: Phonological Awareness

## Kindergarten

- Demonstrate understanding of spoken words, syllables, and sounds (phonemes).
- Recognize and produce rhyming words.
- Count, pronounce, blend, and segment syllables in spoken words.
- Blend and segment onsets and rimes of single-syllable spoken words.
- Isolate and pronounce the initial, medial vowel, and final sounds (phonemes) in threephoneme (consonant-vowel-consonant, or CVC) words.* (This does not include CVCs ending with $/ I /, / r /$, or $/ \mathrm{x} /$.)
- Add or substitute individual sounds (phonemes) in simple, one-syllable words to make new words.
- Blend two to three phonemes into recognizable words.


## Grade I:

- Demonstrate understanding of spoken words, syllables, and sounds (phonemes).
- Distinguish long from short vowel sounds in spoken single-syllable words.
- Orally produce single-syllable words by blending sounds (phonemes), including consonant blends.
- Isolate and pronounce initial, medial vowel, and final sounds (phonemes) in spoken single-syllable words.
- Segment spoken single-syllable words into their complete sequence of individual sounds (phonemes).

| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
| :--- | :--- |
| First Sound Matching I-6, Phonic Starts 7, | Carnival Toss, Sound Towers, Stand Up Sit <br> Down, Box Top Match, Ride and Read, <br> Match Letter to Pic I-6, Rhyming I-4 <br> Mystery Box, Sound Books, Story Potluck, <br> Alphabet Photo Shoot, Rhyme Detectives, <br> Rhyming Basket, Rhyme Trips, Rhyming <br> Houses |

## TeachTown®Basics On-Computer Lessons Essential Elements

The student will identify words that a picture that rhymes with a spoken word. The
student will identify words that start with the same beginning sound. The student will identify letter sounds. The student will identify what letter a given picture starts with.

## TeachTown®Basics Generalization Lessons Essential Elements

The student will expressively identify words that rhyme. The student will pair rhyming words. The student will identify letter sounds. The student will identify beginning sounds in words. The student will pair words together that begin with the same letter. The student will produce a letter sound when shown a written letter.

Exceptional Solutions for Exceptional Students

## Content Area: English Language Arts $\quad$ Grade: K-2 <br> Domain: Reading Standards for Foundational Skills <br> Cluster: Phonics and Word Recognition

## Kindergarten

- Know and apply grade-level phonics and word analysis skills in decoding words both in isolation and in text. CA
- Demonstrate basic knowledge of one-to-one letter-sound correspondences by producing the primary sounds or many of the most frequent sounds for each consonant.
- Associate the long and short sounds with common spellings (graphemes) for the five major vowels. (Identify which letters represent the five major vowels [Aa, Ee, li, Oo, and Uu ] and know the long and short sound of each vowel. More complex long vowel graphemes and spellings are targeted in the grade I phonics standards.) CA
- Read common high-frequency words by sight (e.g., the, of, to, you, she, my, is, are, do, does).
- Distinguish between similarly spelled words by identifying the sounds of the letters that differ.


## Grade I:

- Know and apply grade-level phonics and word analysis skills in decoding words both in isolation and in text. CA
- Know the spelling-sound correspondences for common consonant digraphs.
- Decode regularly spelled one-syllable words.
- Know final -e and common vowel team conventions for representing long vowel sounds.
- Use knowledge that every syllable must have a vowel sound to determine the number of syllables in a printed word.
- Decode two-syllable words following basic patterns by breaking the words into syllables.
- Read words with inflectional endings.
- Recognize and read grade-appropriate irregularly spelled words.


## Grade 2:

- Know and apply grade-level phonics and word analysis skills in decoding words both in isolation and in text. CA
- Distinguish long and short vowels when reading regularly spelled onesyllable words.
- Know spelling-sound correspondences for additional common vowel teams.
- Decode regularly spelled two-syllable words with long vowels.
- Decode words with common prefixes and suffixes.
- Identify words with inconsistent but common spelling-sound correspondences.
- Recognize and read grade-appropriate irregularly spelled words.

| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
| :--- | :--- |
| Match Non Exact Words 25, Sight Words |  |
| 22, Match Word to Picture, Match Phrase |  |
| to Picture, Match Emotion to Word, First |  |
| Sound Matching I-6, Phonic Starts 7, | Sight Words and Sounds, Sticky Words, <br> Jumping Beans, Circle Spelling, Shipwreck <br> Sight Words, Story Play, Word Buddies, <br> Sight Word Sort, Pen Pals, Sight Word |
|  | Memory, My Own Word Book, Word <br> Puzzles, Blindfolded Words, Pass the Box, <br> Sight Word Dig, Fishing for Colors, |
| Carnival Toss, Sound Towers, Stand Up Sit |  |$\quad$| Down, Box Top Match, Ride and Read, |
| :--- |
| Mystery Box, Sound Books, Story Potluck, |
| Alphabet Photo Shoot |

## TeachTown®Basics On-Computer Lessons Essential Elements

The student will identify high frequency sight words. The student will match sight words. The student will pair a spoken word to a picture. The student will identify words that start with the same beginning sound. The student will identify letter sounds. The student will identify what letter a given picture starts with.

## TeachTown®Basics Generalization Lessons Essential Elements

The student will read high frequency sight words. The student will pair a spoken word to a picture. The student will spell high frequency sight words. The student will show comprehension of sight words by pairing a sight word to its corresponding picture. The student will identify words that start with the same beginning sound. The student will identify letter sounds. The student will identify what letter a given picture starts with.

Exceptional Solutions for Exceptional Students

| Content Area: English Language Arts | Grade: K-2 |
| :--- | :--- |
| Domain: Reading Standards for Foundational Skills |  |
| Cluster: Fluency |  |

## Kindergarten

- Read emergent-reader texts with purpose and understanding.

Grade I:

- Read with sufficient accuracy and fluency to support comprehension.
- Read on-level text with purpose and understanding.
- Read on-level text orally with accuracy, appropriate rate, and expression on successive readings.
- Use context to confirm or self-correct word recognition and understanding, rereading as necessary.


## Grade 2:

- Read with sufficient accuracy and fluency to support comprehension.
- Read on-level text with purpose and understanding.
- Read on-level text orally with accuracy, appropriate rate, and expression on successive readings.
- Use context to confirm or self-correct word recognition and understanding, rereading as necessary.

| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons | TeachTown® <br> Social Skills |
| :--- | :--- | :--- |
| Match Non Exact Words | Sight Words and Sounds, | Following the Rules <br> Interpersonal Space |
| 25, Sight Words 22, Match | Sticky Words, Jumping, <br> Word to Picture, Match <br> Phrase to Picture, Match <br> Emotion to Word | Beans, Circle Spelling, <br> Shipwreck Sight Words, <br> Story Play, Word Buddies, <br> Good Communication Self-Regulation |
|  | Sight Word Sort, Pen Pals, <br> Sight Word Memory, My |  |
|  | Own Word Book, Word <br> Puzzles, Blindfolded Words, <br> Pass the Box, Sight Word |  |
|  | Dig, Fishing for Colors |  |

## TeachTown®Basics On-Computer Lessons Essential Elements

The student will identify high frequency sight words. The student will match sight words. The student will pair a spoken word to a picture.

Exceptional Solutions for Exceptional Students

## TeachTown®Basics Generalization Lessons Essential Elements

The student will identify high frequency sight words. The student will match sight words. The student will pair a spoken word to a picture. The student will spell high frequency sight words. The student will show comprehension of sight words by pairing a sight word to its corresponding picture.

## TeachTown®Social Skills Essential Elements

The student will identify and describe the characters, setting, and events from a story. The student will ask and answer simple questions about a story. The student will use the illustrations from a story as prompts to answer questions about a text. The student will recall the order of events from a story and retell key details from a text.

Exceptional Solutions for Exceptional Students

| Content Area: English Language Arts | Grade: K-2 |
| :--- | :--- |
| Domain: Writing Standards |  |
| Cluster: Text Types and Purposes |  |

## Kindergarten

- Use a combination of drawing, dictating, and writing to compose opinion pieces in which they tell a reader the topic or the name of the book they are writing about and state an opinion or preference about the topic or book (e.g., My favorite book is . . .).
- Use a combination of drawing, dictating, and writing to compose informative/explanatory texts in which they name what they are writing about and supply some information about the topic.
- Use a combination of drawing, dictating, and writing to narrate a single event or several loosely linked events, tell about the events in the order in which they occurred, and provide a reaction to what happened.


## Grade I:

- Write opinion pieces in which they introduce the topic or name the book they are writing about, state an opinion, supply a reason for the opinion, and provide some sense of closure.
- Write informative/explanatory texts in which they name a topic, supply some facts about the topic, and provide some sense of closure.
- Write narratives in which they recount two or more appropriately sequenced events, include some details regarding what happened, use temporal words to signal event order, and provide some sense of closure.


## Grade 2:

- Write opinion pieces in which they introduce the topic or book they are writing about, state an opinion, supply reasons that support the opinion, use linking words (e.g., because, and, also) to connect opinion and reasons, and provide a concluding statement or section.
- Write informative/explanatory texts in which they introduce a topic, use facts and definitions to develop points, and provide a concluding statement or section.
- Write narratives in which they recount a well-elaborated event or short sequence of events, include details to describe actions, thoughts, and feelings, use temporal words to signal event order, and provide a sense of closure.

| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons | TeachTown® <br> Social Skills |
| :---: | :--- | :--- |
|  | Beach Ball Questions, | Following the Rules |
|  | Contraction Cube, Thought <br> Bubbles, Book Look, Shape | Interpersonal Space <br> Coping and Self-Regulation |

## TeachTown®Basics On-Computer Lessons Essential Elements

## TeachTown®Basics Generalization Lessons Essential Elements

The student will write letters of the alphabet. The student will write stories using a combination of dictation and illustrations.

## TeachTown®Social Skills Essential Elements

The student will draw illustrations associated with stories and emotions. The student will recreate the beginning, middle, or end of a given story

Exceptional Solutions for Exceptional Students

## Content Area: English Language Arts $\quad$ Grade: K-2 <br> Domain: Writing Standards <br> Cluster: Production and Distribution of Writing

## Kindergarten

- With guidance and support from adults, respond to questions and suggestions from peers and add details to strengthen writing as needed.
- With guidance and support from adults, explore a variety of digital tools to produce and publish writing, including in collaboration with peers.


## Grade I:

- With guidance and support from adults, focus on a topic, respond to questions and suggestions from peers, and add details to strengthen writing as needed.
- With guidance and support from adults, use a variety of digital tools to produce and publish writing, including in collaboration with peers.


## Grade 2:

- With guidance and support from adults, produce writing in which the development and organization are appropriate to task and purpose. (Grade-specific expectations for writing types are defined in standards I3 above.) CA
- With guidance and support from adults and peers, focus on a topic and strengthen writing as needed by revising and editing.
- With guidance and support from adults, use a variety of digital tools to produce and publish writing, including in collaboration with peers.

| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons | TeachTown® <br> Social Skills |
| :---: | :---: | :--- |
|  |  | Following the Rules <br> Interpersonal Space <br> Coping and Self-Regulation <br> Good Communication |
|  |  |  |

## TeachTown®Basics On-Computer Lessons Essential Elements

## TeachTown®Basics Generalization Lessons Essential Elements

The student will write the letters of the alphabet. The student will write stories using a combination of dictation and illustrations.

## TeachTown®Social Skills Essential Elements

The student will draw illustrations associated with stories and emotions. The student will recreate the beginning, middle, or end of a given story

Exceptional Solutions for Exceptional Students

| Content Area: English Language Arts | Grade: K-2 |
| :--- | :--- |
| Domain: Writing Standards |  |
| Cluster: Research to Build and Present Knowledge |  |

## Kindergarten

- Participate in shared research and writing projects (e.g., explore a number of books by a favorite author and express opinions about them).
- With guidance and support from adults, recall information from experiences or gather information from provided sources to answer a question.


## Grade I:

- Participate in shared research and writing projects (e.g., explore a number of "how-to" books on a given topic and use them to write a sequence of instructions).
- With guidance and support from adults, recall information from experiences or gather information from provided sources to answer a question.


## Grade 2:

- Participate in shared research and writing projects (e.g., read a number of books on a single topic to produce a report; record science observations).
- Recall information from experiences or gather information from provided sources to answer a question.

| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
| :---: | :---: |
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## TeachTown®Basics On-Computer Lessons Essential Elements

## TeachTown®Basics Generalization Lessons Essential Elements

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| Content Area: English Language Arts | Grade: K-2 |
| :--- | :--- |
| Domain: Writing Standards |  |
| Cluster: Range of Writing |  |
| Grade 2: |  |
| • Write routinely over extended time frames (time for research, reflection, |  |
| and revision) and shorter time frames (a single sitting or a day or two) for |  |
| a range of discipline-specific tasks, purposes, and audiences. |  |


| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
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|  |  |

## TeachTown®Basics On-Computer Lessons Essential Elements

## TeachTown®Basics Generalization Lessons Essential Elements

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Content Area: English Language Arts \(\quad\) Grade: K-2
Domain: Speaking and Listening
Cluster: Comprehension and Collaboration
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## Kindergarten

- Participate in collaborative conversations with diverse partners about kindergarten topics and texts with peers and adults in small and larger groups.
- Follow agreed-upon rules for discussions (e.g., listening to others and taking turns speaking about the topics and texts under discussion).
- Continue a conversation through multiple exchanges.
- Confirm understanding of a text read aloud or information presented orally or through other media by asking and answering questions about key details and requesting clarification if something is not understood.
- Understand and follow one- and two- step oral directions. CA
- Ask and answer questions in order to seek help, get information, or clarify something that is not understood.


## Grade I:

- Participate in collaborative conversations with diverse partners about grade I topics and texts with peers and adults in small and larger groups.
- Follow agreed-upon rules for discussions (e.g., listening to others with care, speaking one at a time about the topics and texts under discussion).
- Build on others' talk in conversations by responding to the comments of others through multiple exchanges.
- Ask questions to clear up any confusion about the topics and texts under discussion.
- Ask and answer questions about key details in a text read aloud or information presented orally or through other media.
- Give, restate, and follow simple two-step directions. CA
- Ask and answer questions about what a speaker says in order to gather additional information or clarify something that is not understood.


## Grade 2:

- Participate in collaborative conversations with diverse partners about grade 2 topics and texts with peers and adults in small and larger groups.
- Follow agreed-upon rules for discussions (e.g., gaining the floor in respectful ways listening to others with care, speaking one at a time about the topics and texts under discussion).
- Build on others' talk in conversations by linking their comments to the remarks of others.
- Ask for clarification and further explanation as needed about the topics and texts under discussion.
- Recount or describe key ideas or details from a text read aloud or

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information presented orally or through other media.

- Give and follow three- and four-step oral directions. CA
- Ask and answer questions about what a speaker says in order to clarify comprehension, gather additional information, or deepen understanding of a topic or issue.

| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons | TeachTown® <br> Social Skills |
| :---: | :---: | :--- |
|  |  | Following the Rules <br> Interpersonal Space <br> Coping and Self-Regulation <br> Good Communication |

## TeachTown®Basics On-Computer Lessons Essential Elements

## TeachTown®Basics Generalization Lessons Essential Elements

## TeachTown®Social Skills Essential Elements

The student will learn and understand relevant social skills. The student will learn how to effectively participate in a group setting, how to initiate, continue and end a conversation, and the student will understand the perspective of others. The student will ask and answer questions in order to effectively communicate with others.

Exceptional Solutions for Exceptional Students

| Content Area: English Language Arts | Grade: K-2 |
| :--- | :--- |
| Domain: Speaking and Listening |  |
| Cluster: Presentation of Knowledge and Ideas |  |

## Kindergarten

- Describe familiar people, places, things, and events and, with prompting and support, provide additional detail.
- Add drawings or other visual displays to descriptions as desired to provide additional detail.
- Speak audibly and express thoughts, feelings, and ideas clearly.

Grade I:

- Describe people, places, things, and events with relevant details, expressing ideas and feelings clearly.
- Memorize and recite poems, rhymes, and songs with expression.
- Add drawings or other visual displays to descriptions when appropriate to clarify ideas, thoughts, and feelings.
- Produce complete sentences when appropriate to task and situation. (See grade I Language standards I and 3 for specific expectations.)


## Grade 2:

- Tell a story or recount an experience with appropriate facts and relevant, descriptive details, speaking audibly in coherent sentences.
- Plan and deliver a narrative presentation that: recounts a well-elaborated event, includes details, reflects a logical sequence, and provides a conclusion.
- Create audio recordings of stories or poems; add drawings or other visual displays to stories or recounts of experiences when appropriate to clarify ideas, thoughts, and feelings.
- Produce complete sentences when appropriate to task and situation in order to provide requested detail or clarification.

| TeachTown®Basics On-Computer Lessons | TeachTown®Basics Generalization Lessons | TeachTown® Social Skills |
| :---: | :---: | :---: |
| Community Helpers I-3, Community Places, People I-2, Sequencing I-3, Occupations, Characters, Storybook Characters I-3, Features I-3, Pronouns, Sequencing 1-3 | Howdy Do, Play Dough Families, Helper Puzzles, Name the Helper, Taxi, Around Town, Community Sorting, Real and Pretend Fishing, Guess My Animal, Riddle Book, Storytelling, | Following the Rules Interpersonal Space Coping and Self-Regulation Good Communication |

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|  | Where is He or She? |  |
| :--- | :--- | :--- |

## TeachTown®Basics On-Computer Lessons Essential Elements

The student will identify people, community helpers, places in the community, storybook characters, and common occupations. The student will identify features of people, animals, and things. The student will identify what happened first, next, and last in a series of pictures. The student will identify the sequence events (first, next, last) in a series of pictures.

## TeachTown®Basics Generalization Lessons Essential Elements

The student will identify people, places, and things. The student will give detail regarding attributes and characteristics of people, places, and things.

## TeachTown®Social Skills Essential Elements

The student will learn identify characters, places, and the setting in social stories. The student will describe the emotions of characters in a story.

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## Content Area: English Language Arts $\quad$ Grade: K-2 <br> Domain: Language <br> Cluster: Conventions of Standard English

## Kindergarten

- Demonstrate command of the conventions of standard English grammar and usage when writing or speaking.
- Print many upper- and lowercase letters.
- Use frequently occurring nouns and verbs.
- Form regular plural nouns orally by adding /s/ or /es/ (e.g., dog, dogs; wish, wishes).
- Understand and use question words (interrogatives) (e.g., who, what, where, when, why, how).
- Use the most frequently occurring prepositions (e.g., to, from, in, out, on, off, for, of, by, with).
- Produce and expand complete sentences in shared language activities.
- Demonstrate command of the conventions of standard English capitalization, punctuation, and spelling when writing.
- Capitalize the first word in a sentence and the pronoun I.
- Recognize and name end punctuation.
- Write a letter or letters for most consonant and short-vowel sounds (phonemes).
- Spell simple words phonetically, drawing on knowledge of sound-letter relationships.

Grade I:

- Demonstrate command of the conventions of standard English grammar and usage when writing or speaking.
- Print all upper- and lowercase letters.
- Use common, proper, and possessive nouns.
- Use singular and plural nouns with matching verbs in basic sentences (e.g., He hops; We hop).
- Use personal (subject, object), possessive, and indefinite pronouns (e.g., I, me, my; they, them, their; anyone, everything). CA
- Use verbs to convey a sense of past, present, and future (e.g., Yesterday I walked home; Today I walk home; Tomorrow I will walk home).
- Use frequently occurring adjectives.
- Use frequently occurring conjunctions (e.g., and, but, or, so, because).
- Use determiners (e.g., articles, demonstratives).
- Use frequently occurring prepositions (e.g., during, beyond, toward).
- Produce and expand complete simple and compound declarative, interrogative, imperative, and exclamatory sentences in response to prompts.
- Demonstrate command of the conventions of standard English capitalization,

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punctuation, and spelling when writing.

- Capitalize dates and names of people.
- Use end punctuation for sentences.
- Use commas in dates and to separate single words in a series.
- Use conventional spelling for words with common spelling patterns and for frequently occurring irregular words.
- Spell untaught words phonetically, drawing on phonemic awareness and spelling conventions.


## Grade 2:

- Demonstrate command of the conventions of standard English grammar and usage when writing or speaking.
- Use collective nouns (e.g., group).
- Form and use frequently occurring irregular plural nouns (e.g., feet, children, teeth, mice, fish).
- Use reflexive pronouns (e.g., myself, ourselves).
- Form and use the past tense of frequently occurring irregular verbs (e.g., sat, hid, told).
- Use adjectives and adverbs, and choose between them depending on what is to be modified.
- Produce, expand, and rearrange complete simple and compound sentences (e.g., The boy watched the movie; The little boy watched the movie; The action movie was watched by the little boy).
- Create readable documents with legible print.
- Demonstrate command of the conventions of standard English capitalization, punctuation, and spelling when writing.
- Capitalize holidays, product names, and geographic names.
- Use commas in greetings and closings of letters.
- Use an apostrophe to form contractions and frequently occurring possessives.
- Generalize learned spelling patterns when writing words (e.g., cage à badge;
- boy à boil).
- Consult reference materials, including beginning dictionaries, as needed to check and correct spellings.

| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
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| Letters I-I2, Match Letter Case I-6, | Backward Chalkboard, Name Puzzle, |

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| Prepositions I-2, Actions I-I8, Pronouns, | Letter Acting, Scribble Stations, |
| :--- | :--- |
| People I-3, Classroom I-5, Tools I-2, | Clayphabet, Letter Freeze, Beach Ball |
| Insects I-3, Birds 2, Music Instruments I-3, | Questions, Contraction Cube, Thought |
| Aquatic Life I-6, Wildlife I-3, | Bubbles, Story Album, More is Better, |
| Transportation I-3, Farm I, Zoo I-2, | Where is He or She? Adverb Acting, What |
| Adverbs I, Contractions I-5 | Am I Doing? On the Road In the Air, Am I |
|  | Coloring, Backpack Fun, Classroom |
|  | Stamps, Toolbox, Something Is Missing, |
|  | Wildlife Mural, Insect Walk, Bird Matching, |
|  | Making Music, Sea Life Treasures, Ocean |
|  | Collage, Wildlife Mural, Wildlife Fun, Farm |
|  | Animal Songs, Where Are The Animals? |
|  |  |

## TeachTown®Basics On-Computer Lessons Essential Elements

The student will identify upper- and lowercase letters. The student will identify common actions (verbs) and common nouns. The student will identify pronouns. The student will identify common prepositions. The student will identify adverbs.

## TeachTown®Basics Generalization Lessons Essential Elements

The student will identify and use upper- and lowercase letters in their writings. The student will identify and use common actions (verbs) and common nouns. The student will identify and use pronouns. The students will identify and use common prepositions. The student will identify and use adverbs.

| Content Area: English Language Arts | Grade: K-2 |
| :--- | :--- |
| Domain: Language |  |
| Cluster: Knowledge of Language |  |

## Grade 2:

- Use knowledge of language and its conventions when writing, speaking, reading, or listening.
- Compare formal and informal uses of English.
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| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
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## TeachTown®Basics On-Computer Lessons Essential Elements

## TeachTown®Basics Generalization Lessons Essential Elements

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## Content Area: English Language Arts $\quad$ Grade: K-2 <br> Domain: Language <br> Cluster: Vocabulary Acquisition and Use

## Kindergarten

- Determine or clarify the meaning of unknown and multiple-meaning words and phrases based on kindergarten reading and content.
- Identify new meanings for familiar words and apply them accurately (e.g., knowing duck is a bird and learning the verb to duck).
- Use the most frequently occurring inflections and affixes (e.g., -ed, -s, re-, un-, pre-, -ful, less) as a clue to the meaning of an unknown word.
- With guidance and support from adults, explore word relationships and nuances in word meanings.
- Sort common objects into categories (e.g., shapes, foods) to gain a sense of the concepts the categories represent.
- Demonstrate understanding of frequently occurring verbs and adjectives by relating them to their opposites (antonyms).
- Identify real-life connections between words and their use (e.g., note places at school that are colorfu).
- Distinguish shades of meaning among verbs describing the same general action (e.g., walk, march, strut prance) by acting out the meanings.
- Use words and phrases acquired through conversations, reading and being read to, and responding to texts.


## Grade I:

- Determine or clarify the meaning of unknown and multiple-meaning words and phrases based on grade I reading and content, choosing flexibly from an array of strategies.
- Use sentence-level context as a clue to the meaning of a word or phrase.
- Use frequently occurring affixes as a clue to the meaning of a word.
- Identify frequently occurring root words (e.g., look) and their inflectional forms (e.g., looks, looked, looking).
- With guidance and support from adults, demonstrate understanding of word relationships and nuances in word meanings.
- Sort words into categories (e.g., colors, clothing) to gain a sense of the concepts the categories represent.
- Define words by category and by one or more key attributes (e.g., a duck is a bird that swims; a tiger is a large cat with stripes).
- Identify real-life connections between words and their use (e.g., note places at home that are cozy).
- Distinguish shades of meaning among verbs differing in manner (e.g., look,

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peek, glance, stare, glare, scowl) and adjectives differing in intensity (e.g., large, gigantic) by defining or choosing them or by acting out the meanings.

- Use words and phrases acquired through conversations, reading and being read to, and responding to texts, including using frequently occurring conjunctions to signal simple relationships (e.g., because).


## Grade 2:

- Determine or clarify the meaning of unknown and multiple-meaning words and phrases based on grade 2 reading and content, choosing flexibly from an array of strategies.
- Use sentence-level context as a clue to the meaning of a word or phrase.
- Determine the meaning of the new word formed when a known prefix is added to a known word (e.g., happy/unhappy, tell/retell).
- Use a known root word as a clue to the meaning of an unknown word with the same root (e.g., addition, additional).
- Use knowledge of the meaning of individual words to predict the meaning of compound words (e.g., birdhouse, lighthouse, housefly; bookshelf, notebook, bookmark).
- Use glossaries and beginning dictionaries, both print and digital, to determine or clarify the meaning of words and phrases in all content areas.
- Demonstrate understanding of word relationships and nuances in word meanings.
- Identify real-life connections between words and their use (e.g., describe foods that are spicy or juicy).
- Distinguish shades of meaning among closely related verbs (e.g., toss, throw, hurl) and closely related adjectives (e.g., thin, slender, skinny, scrawny).
- Use words and phrases acquired through conversations, reading and being read to, and responding to texts, including using adjectives and adverbs to describe (e.g., When other kids are happy that makes me happy).

| TeachTown®Basics <br> On-Computer Lessons | TeachTown®Basics <br> Generalization Lessons |
| :--- | :--- |
| Plurals I-5, Contractions I-5, Categories | Story Album, More is Better, Category <br> I-7, Match Categories I-3, Actions I-I8, <br> Concepts I-6, Adverbs, Comparisons I-3 |
| Spind Found It! Glass Half Full, Direction by <br> Category, Comparison Box, Category Tag, <br> The Toy, Categories in Action, Outdoor <br> Adventure, Comparing Objects, Tell Me <br>  <br>  <br> More, Adverb Acting |  |

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## TeachTown®Basics On-Computer Lessons Essential Elements

The student will identify plurals. The student will identify contractions. The student will identify categories and sort objects into categories. The student will identify actions (verbs). The student will identify various measurement and comparison concepts. The student will identify adverbs. The student will compare two or more objects or pictures.

## TeachTown®Basics Generalization Lessons Essential Elements

The student will identify and use plurals. The student will identify and use contractions. The student will identify categories and sort objects into categories. The student will identify actions (verbs). The student will identify various measurement and comparison concepts. The student will expressively compare two objects or pictures. The student will identify and use adverbs. The student will compare two or more objects or pictures and describe the objects or pictures.

