


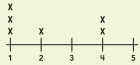












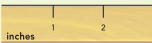




GI-2 SE Lesson Tools Icons







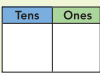


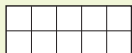


These icons are shown in the blue box flush right and top aligned with Learning Goals head

1 inch grid paper grid-paper_mnl25ese_v2_1-2.ai alt text: One inch grid paper.		base-ten block (1 ten, long) base10-rod_mnl25ese_v2_1-2.ai alt text: Base-ten block a ten-cube rod.	
2x2 array 2x2-array_mnl25ese_v2_1-2.ai alt text: A two by two array of blue square tiles. Two rows of two blue tiles.		blank_number cube blank_number-cube_mnl25ese_v2_1-2.ai alt text: missing alt text	
addition table addition-table_mnl25ese_v2_1-2.ai alt text: An addition table. The top row is highlighted yellow and shows the numbers zero through five. The leftmost column is highlighted green and shows the numbers zero through five. The remainder of the table shows the sums of the addends.		centimeter ruler (whole number only) ruler-cm_mnl25ese_v2_1-2.ai alt text: A centimeter ruler that begins at one centimeter and ends at five centimeters.	
analog clock (hour and minute hand only) analog-clock_mnl25ese_v2_1-2.ai alt text: A clock shows the short hand pointing to the nine and the long hand pointing to the twelve.		chenille stem chenille_stem_mnl25ese_v2_1-2.ai alt text: A chenille stem.	
analog clock (hour hand only) analog-clock-hour_mnl25ese_v2_1-2.ai alt text: A clock shows the short hand pointing to the nine and has no long hand.		color pencils [Specify color as needed.] color-pencil-purple_mnl25ese_v2_1-2.ai alt text: A purple color pencil.	
analog clock (no hands) analog-clock-no-hands_mnl25ese_v2_1-2.ai alt text: A clock with no hands.		counter (red only) counter_mnl25ese_v2_1-2.ai alt text: A red color counter.	
bar models (add/sub) bar-mdl-add-sub_mnl25ese_v2_1-2.ai alt text: A blank bar model broken into two sections. The sections are connected by a line indicating addition.		counting chart counting-chart_mnl25ese_v2_1-2.ai alt text: A counting chart shows the numbers one to one hundred twenty.	
base-ten (1 hundred, flat) base-10-flat_mnl25ese_v2_1-2 alt text: Base-ten block a one-hundred flat.		coins set coins-set_mnl25ese_v2_1-2.psd alt text: A dime, a quarter, a nickel, and a penny.	
base-ten blocks (1 ten and 1 one) base10-rod_unit_mnl25ese_v2_1-2.ai alt text: Base-ten blocks a ten-cube rod and a unit cube.		crayons [use red if no specific color requested, adjust alt text as needed if other colors used] crayon-red_mnl25ese_v2_1-2.ai alt text: An red crayon.	
base-ten block (1 one, 1 cm cube, 1 unit cube) base10-unit_mnl25ese_v2_1-2.ai alt text: Base-ten block a unit cube.		digital clock digital-clock_mnl25ese_v2_1-2.ai alt text: A digital clock shows twelve thirty-four.	
		dollar bill dollar-bill_mnl25ese_v2_1-2.psd alt text: A one-dollar bill.	

LessonTools Icons *continued*

<p>color tiles [Specify color as needed.] color-tile-red_mnl25ese_v2_1-2.ai alt text: A red color tile. color-tile-blue_mnl25ese_v2_1-2.ai alt text: A blue color tile. color-tile-yellow_mnl25ese_v2_1-2.ai alt text: A yellow color tile. color-tile-green_mnl25ese_v2_1-2.ai alt text: A green color tile.</p>		<p>linking cube train (if necessary for fit, cube train can be horizontal) linking_cube-train_mnl25ese_v2_1-2.ai linking_cube-train_horiz_mnl25ese_v2_1-2.ai  alt text: A linking cube train with ten linking cubes.</p>	
<p>geometric shapes geometric-shapes_mnl25ese_v2_1-2.ai alt text: Geometric shapes, a half circle.</p>		<p>line plot line-plot_mnl25ese_v2_1-2.ai alt text: A line plot is shown. The number line goes from one to five. Three exes above one. One ex above two. Two exes above 4.</p>	
<p>plane shapes plane-shapes_mnl25ese_v2_1-2.ai alt text: Three geo shapes are shown. A circle, a right triangle, and a rectangle.</p>		<p>Math Mountain card mountain-card_mnl25ese_v2_1-2.ai alt text: A triangle with nine plus two at the bottom, two blank lines in the middle, and an eleven at the top.</p>	
<p>two-color counter (red and yellow) 2counters_mnl25ese_v2_1-2.ai alt text: A two-color counter with one red side and one yellow side.</p>		<p>measuring tape measuring-tape_mnl25ese_v2_1-2.ai alt text: A roll of measuring tape.</p>	
<p>fraction rectangle fraction-rect_mnl25ese_v2_1-2.ai alt text: A plane rectangle broken into three equal sections.</p>		<p>number cube number-cube_mnl25ese_v2_1-2.ai alt text: A number cube labeled with the numbers one, two, three, four, five, and six. The numbers one, two, and four are shown.</p>	
<p>geometric solid - cube geo-solid-cube_mnl25ese_v2_1-2.ai alt text: A cubic geometric solid.</p>		<p>number line number-line_mnl25ese_v2_1-2.ai alt text: A number line with three tick marks.</p>	
<p>geometric solid -rectangular geo-solids-rect_mnl25ese_v2_1-2.ai alt text: A cubic geometric solid.</p>		<p>number line no tick marks number-line_no-ticks_mnl25ese_v2_1-2.ai alt text: A number line with no tick marks.</p>	
<p>hundred chart hundred-chart_mnl25ese_v2_1-2.ai alt text: A hundred chart shows the numbers one to one hundred.</p>		<p>paper clip paper-clip_mnl25ese_v2_1-2.ai alt text: A paper clip.</p>	
<p>inch ruler (whole numbers only) ruler-inches_mnl25ese_v2_1-2.ai alt text: An inch ruler that begins at one inch and ends at 2 inches.</p>		<p>pattern blocks [Modify shape as needed.] pattern-block_mnl25ese_v2_1-2.ai alt text: A hexagonal pattern block.</p>	
<p>linking cube linking-cube_mnl25ese_v2_1-2.ai alt text: A linking cube.</p>			

LessonTools Icons *continued*

<p>pencil yellow-pencil_mnl25ese_v2_1-2.ai alt text: A pencil.</p>		<p>sheet of blank paper notebook-paper_mnl25ese_v2_1-2.ai alt text: A blank sheet of lined paper.</p>	
<p>picture graph picturegraph_mnl25ese_v2_1-2.ai alt text: The picture graph is titled Hand We Use To Write. The picture graph has a row titled right with five red dots and a row titled left with five yellow dots.</p>		<p>sheets of colored paper paper-color_mnl25ese_v2_1-2.ai alt text: Three sheets of blank paper. One sheet is blue, one sheet is orange, one sheet is purple.</p>	
<p>place-value chart place-value-chart_mnl25ese_v2_1-2.ai alt text: A place-value chart that is broken into a hundreds column, a tens column, and a ones column.</p>		<p>square dot paper square-dot_mnl25ese_v2_1-2.ai alt text: Square dot paper.</p>	
<p>place-value chart, tens and ones only placevalue-tens-ones_mnl25ese_v2_1-2.ai alt text: A place-value chart that is broken into a tens column and a ones column.</p>		<p>straightedge straightedge_mnl25ese_v2_1-2.ai alt text: A centimeter ruler indicating that a ruler can be used as a straightedge.</p>	
<p>quick picture ten/one quickpic-to_mnl25ese_v2_1-2.ai alt text: A quick picture showing a ten-cube rod and a unit cube.</p>		<p>tally chart/table tally-table_mnl25ese_v2_1-2.ai alt text: A tally chart is titled Favorite Ice Cream Flavor. It shows three ice cream flavors in the first column titled Flavor and the number of people that chose each flavor in the second column. Chocolate, twenty. Vanilla, fifteen. Strawberry, five.</p>	
<p>quick picture hundred/ten/one/ quickpic-hto_mnl25ese_v2_2.ai alt text: A quick picture showing a one-hundred flat, a ten-cube rod, and a unit cube.</p>		<p>ten frame 10-frame_mnl25ese_v2_1-2.ai alt text: A blank ten frame.</p>	
<p>scissors scissors_mnl25ese_v2_1-2.ai alt text: A pair of scissors.</p>		<p>yard stick yard-stick_mnl25ese_v2_1-2.ai alt text: A yard stick beginning at one inch and ending at thirty-six inches.</p>	
<p>secret code cards secret-code-cards_mnl25ese_v2_1-2.ai alt text: missing alt text</p>			