

How to Use the 4-group Math Make Ten Checklists

The activities are the same for all Make Ten Checklists (shown are for Make Ten with 9)

Write your name here.

#1) On a *Make Ten Block Board* place a 9-block in the ten's place ten-frame. In the one's place ten-frame (using a different color) build a 2 using a **1-block** and another 1-block (Since 1 is what 9 needs to make 10. We call this 1 the **10's partner** for 9). Write the first part of your equation. Move the **1-block** into the ten-frame to make a ten with the nine. "See" your answer. Write your answer in the equation. Repeat; building 3 with a **1-block** and a 2-block, 4 with a **1-block** and a 3-block, etc. up to 9 + 9. (The equations can be built in any order.)

#3) On a *Recording Sheet* color a 9-pattern in the ten's place ten-frame. In the one's place ten-frame (using a different color) color a 4-pattern. Write the first part of your equation. With a pencil, draw a circle around the 1 that you would break off to move to the 9 to make 10. Draw a line from the 1 to join the 9. What is the answer? Write your answer in the equation. Repeat for 9+2, 9+3, 9+5, 9+6, 9+7, 9+8 and 9+9. (The equations can be built in any order.) Cover up the equations and looking just at the pictures, tell your equations to a friend.

#5) Complete the worksheets-
4group Math: Make Ten with 9

#7) Put a special sticker here if you get all answers correct in #6. If you do not pass in #6, pick two activities to repeat.

Name Lynn			
$9 + \underline{\quad} = \underline{\quad}$		When you finish each activity, put a sticker in the Stickers column.	
<p>Build your equations here:</p> <p>Write your equations here:</p> $9 + 2 = \underline{\quad}$ $\underline{\quad} + \underline{\quad} = \underline{\quad}$ $\underline{\quad} + \underline{\quad} = \underline{\quad}$ $\underline{\quad} + \underline{\quad} = \underline{\quad}$ $\underline{\quad} + \underline{\quad} = \underline{\quad}$ $\underline{\quad} + \underline{\quad} = \underline{\quad}$ $\underline{\quad} + \underline{\quad} = \underline{\quad}$ $\underline{\quad} + \underline{\quad} = \underline{\quad}$	<p>Make Ten Block Board (Stickers)</p>	<p>#2) Cut 9-patterns out of one color. Cut a 2-pattern, 3-pattern, 4-pattern, 5-pattern, 6-pattern, 7-pattern, 8-pattern and 9-pattern out of the second color. On a piece of paper place a 9-pattern to the left. Place a 3-pattern to the right of the 9-pattern. Write the first part of your equation under the patterns (9 + 3 =). Cut a 1 off the 3 and place it with the 9 to make 10. Glue your patterns to the paper. "See" your answer. Write your answer in the equation. Repeat for 9+2, 9+4, 9+5, 9+6, 9+7, 9+8 and 9+9. (The equations can be built in any order.) Cover up the equations and looking just at the pictures, tell your equations to a friend.</p>	
<p>glue</p> $9 + 3 = 12$			<p>Ten-Frames to Cut Out</p>
<p>9 + 4 = 13</p>		<p>Make Ten Recording Sheet</p>	<p>#4) Use the 4groupMath Make Ten Flip Cards. Look at the side with 9+ in the corner. Imagine moving 1 over to the 9 to make 10. What is the answer? <i>Flip</i> the card to self-check. Work through all the cards until you give the correct answer for each card. (The cards can be flipped in any order.)</p>
		<p>Make Ten Flip Cards</p>	
		<p>#6) On a blank piece of paper write from memory all the equations for Making Ten when you have 9 (9+2=11, 9+3=12 up to 9+9=18). (The equations can be written in any order.) An adult "tests" the student by asking them to recite all of their equations (in any order). Then, by supplying 9 and the answer (in random order) the adult asks the student to complete the equation. i.e the adult says <i>nine plus (hmmm) equals fourteen</i>, and the student says <i>nine plus five equals fourteen</i>. Continue until all equations are said.</p>	
<p>4groupMath Make Ten with 9 Worksheets</p>	<p>Test:</p> <p>Write your equations.</p>	<p>You passed.</p> <p>Yeah!</p>	