

Let's Load The Semi Math Truck.

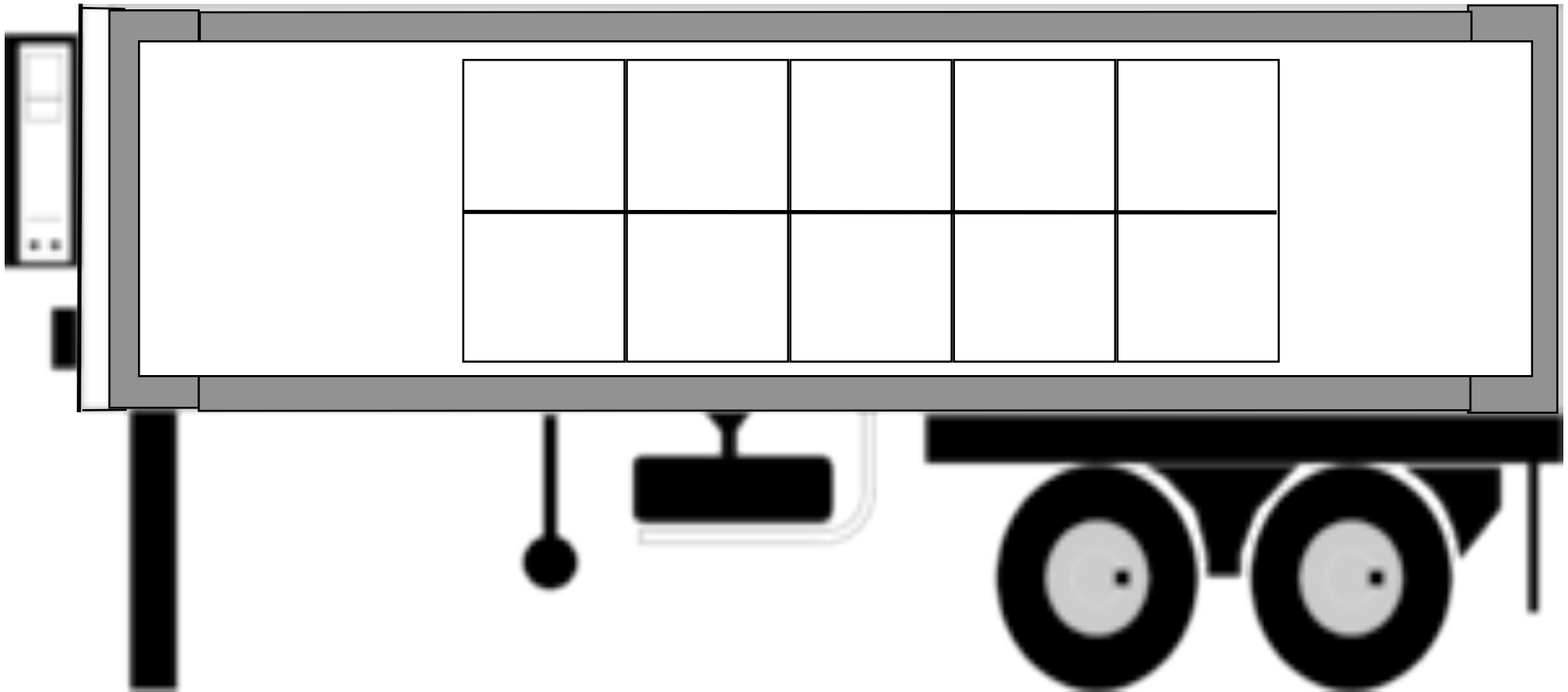
Print off on construction paper and laminate.

Display on your white board so that you or your students can write a number or addition or subtraction equation in the first section of the semi, with a dry erase marker, and then load the semi with the appropriate number of objects in the 10 frames. I've included a double set for numbers for activities using numbers that are $>$ than 10 and $<$ 21.

You could also make a class set that can be re-used each year so your students can practice and be assessed as a whole group. This also makes a nice individual math center activity.

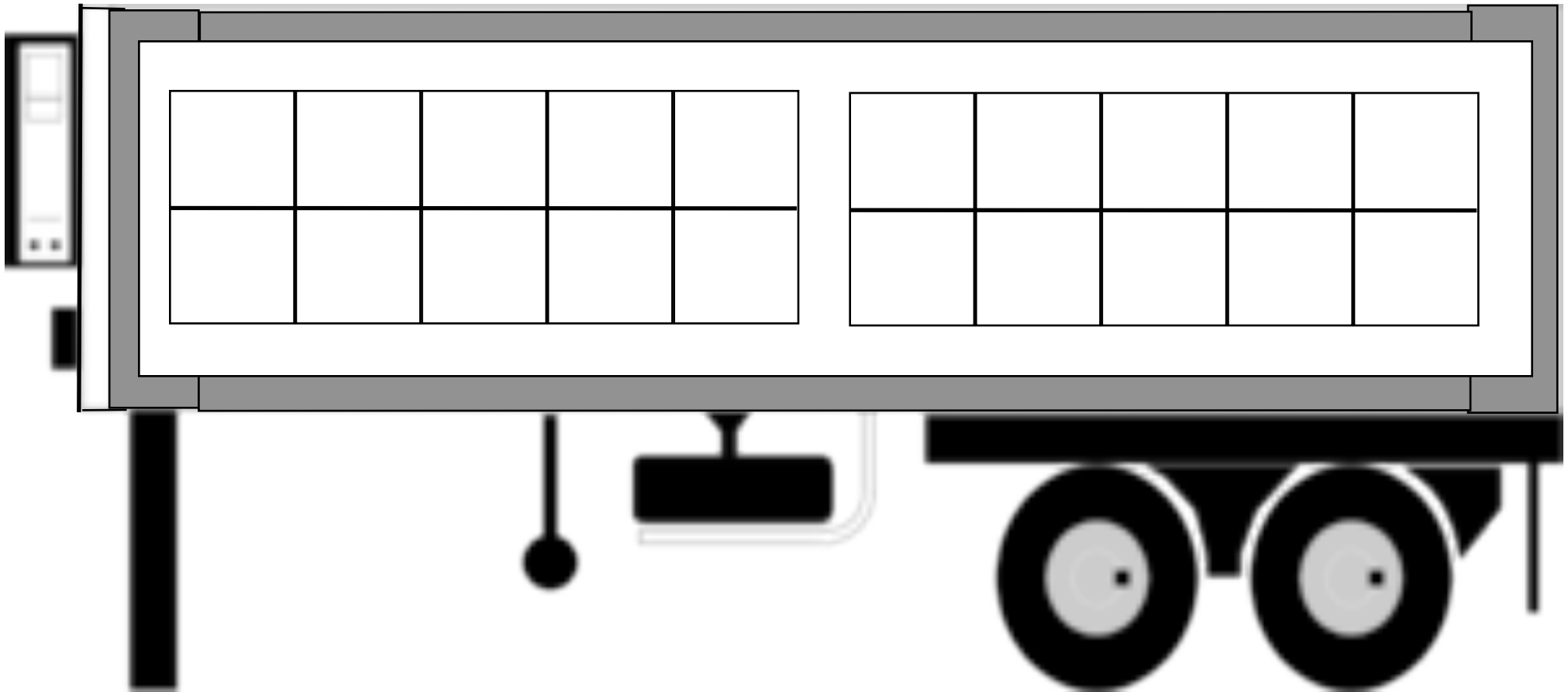
If you have the budget/materials to make a class set each year, run off the trucks on a variety of colors. Let children choose which colors they want for their truck. Print off their school photo and glue in the window. Laminate and have students use dry erase markers for whole-group practice and assessment on a daily basis.

Show:



Children can show the one number written on the train, or using 2 different color markers or bingo daubers, they can SHOW the equation by placing X's or bingo dots in the boxes. Print off on construction paper and laminate.

Show:



Use this ten frame template when showing a grouping of numbers more than 10 and less than 21. You can also SHOW the equations by using 2 different colors, have students make X's or bingo dot in the boxes.