**EXIT TICKET**

Answer the following problems to the best of your ability. Once you are finished enter your answer on Socrative by going to Socrative.com, clicking the student log in tab and entering **DONAHUE4652** into the class code bar. PLEASE SHOW YOUR WORK THROUGH A VISUAL REPRESENTATION ON THIS PAPER.

|  |  |
| --- | --- |
| 1. 6 x $\frac{2}{3}$ = ?
 | 1. 3 x $\frac{2}{5}$ = ?
 |

CLASSWORK

Work though as many problems as you can and submit the answers you get into Socrative as you finish them. Log into Socrative by going to Socrative.com. Hit the student log in tab and type in DONAHUE4652 into the class code. PLEASE SHOW YOUR WORK ON THE PAPER THROUGH A VISUAL REPRESENTATION.

|  |  |
| --- | --- |
| 1. $\frac{1}{4}$ x 2 = ?
 | 1. $\frac{1}{3}$ x 5 = ?
 |
| 1. 2 x $\frac{1}{5}$ = ?
 | 1. 9 x $\frac{1}{3}$ = ?
 |