

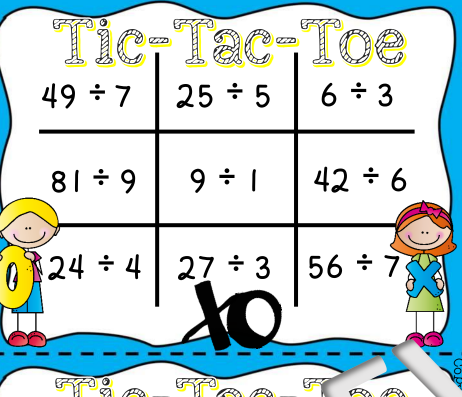


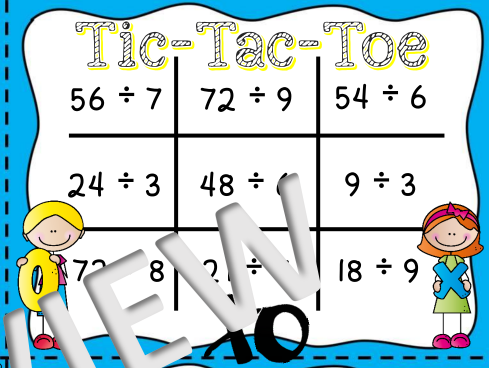
It's critical that students learn their division facts as these are the foundations of many mathematical concepts. I have created the tic-tac-toe task cards for students to practice their division facts while having fun.

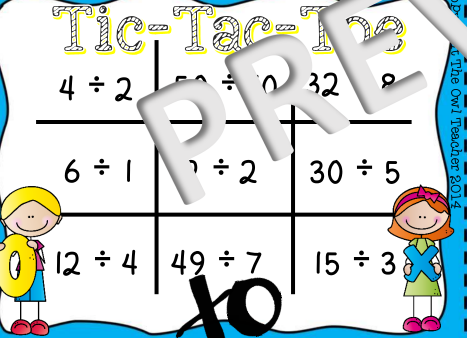
First print out and laminate the individual cards. Then place them in a center for students to practice with a partner. Using a Vis-A-Vis or dry erase marker, have students draw a card, then decide who will be the x and who will be the o. The first student to go should be youngest. He or she will choose a box and solve the division problem. When solved correctly, this student can then place his or her x or o in the box. If it is incorrect, the partner can place his or her x or o in that chosen box (or you can eliminate this option).

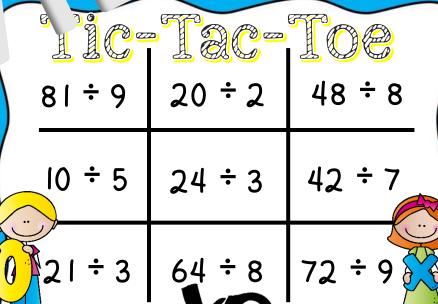
When a student gets three in a row, he or she collects the card. Students then draws another card and the game repeats. If there is a tie, students will set those cards aside and not count them toward their collections.

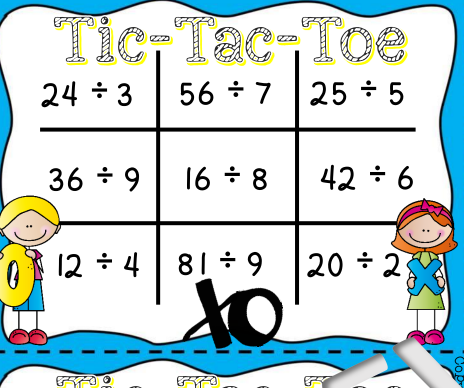
The student at the end with the most cards wins.

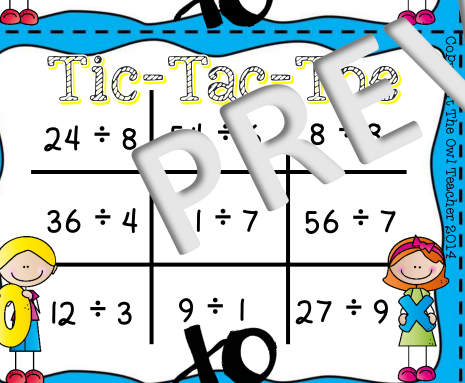












1 10 24 ÷ 4	32 ÷ 8	10 ÷ 5
36 ÷ 6	63 ÷	3 ÷ 3
2	74 ÷	28 ÷ 4

Jo Strang PO Z 24 ÷ 6 40 ÷ 4 72 ÷ 8 35 ÷ 5 10 ÷ 10 45 ÷ 9 0 12 ÷ 9 ÷ 4 12 81 6