## Equivalent Expressions

## I am learning to find equivalent expressions.

## Materials:

"Equivalent" game sheet, sheet protectors, wipe off markers

## Directions:

1. Work with a partner. Get the "Make Twenty" board and wipe-off markers or crayons.
2. One player choose " X " and the other choose " O ".
3. To begin, players count down together "3, 2, 1 - Go".
4. At "Go", each player will race to mark pairs that are equivalent (have the same total). For example $\mathbf{7 + 7}$ and $\mathbf{1 0 + 4}$ make a pair.
5. Work until every square has been used. The winner is the player with the most squares marked.
6. Erase your board. Choose a new board and play again.

Alternate Game:
Each player will have 1 game baord. At "Go", each player will circle matching pairs. The winner is the
first student to use all of the squares on his/her board.

