

Subtraction Maker

Players take turns to use counters cover the numbers to make a subtraction equation covering one circle from each set on a turn. For example a player could cover 10, 5 and 5 to make $10 - 5 = 5$. Once a circle is covered it stays covered. Then it is the next players to turn to make an equation.

The image shows a subtraction maker board with three columns of numbered circles and a central equation line. The circles are arranged in a grid-like pattern. The first column contains 18 circles with numbers: 15, 18, 14, 10, 19, 14, 16, 12, 20, 15, 13, 11, 17, 10. The second column contains 18 circles with numbers: 4, 8, 5, 8, 9, 7, 1, 9, 6, 4, 8, 1, 3, 7. The third column contains 18 circles with numbers: 14, 9, 12, 3, 7, 3, 9, 9, 14, 12, 7, 12, 3, 10. The central equation line is represented by a minus sign followed by an equals sign.