



NUMBER HOPSCOTCH

This game is an easy playground game that allows children of all ages to practice as well as better their mathematical skills. Gaining balance and following a sequence of numbers, children can learn basic skills such as addition and subtraction to more difficult skills such as multiplication or division.

This game can be played with many different sets of objectives and rules. The main way that this game is played is to search and find different math operations that go in any direction on the playground game. The first player can jump on any number from 1-30 based on what question they decide to ask their opponents. For example, let's say that the player jumps on the number 6 and then on the number 8 and says that this is an addition problem. Now, the second player must figure out the answer to the question presented by the first player and jump to it. Since the answer to the question that the first player asked is $6 + 8 = 14$, the student must jump to the 14 square. If player two gets the answer correct, then it is their turn to ask the first player a question of their choice.

This game can involve more than just two players and if so, just continue going through the players allowing each to ask a question. If a player happens to answer incorrectly or step on a line then they will lose a point. All players start with five points. Other ways that this playground game can be played is to jump numbers progressively upwards or backwards, to jump every other number or to jump multiples of 2,3,4,5 or 6.