

Hopscotch Games

Roll the Dice

Roll the dice and then aim for that number. e.g roll a 6 - throw a bean bag to the number 6.

Fill the squares

Each person has a different coloured bean bag. They take turns throwing their bean bags until they have a bean bag in each square. The first person to fill all of the squares is the winner.

First to 20 or any number

Take it in turns to throw the beanbags at each of the numbers adding them as you go. To increase the complexity of the game you can deduct points if the resident lands on the wrong square.

Name Categories

Label each hopscotch square with the name of a category (books, animals, desserts, etc.). When your bean bags lands on a square, residents can think of an idea for the designated category. If you land in dessers for example, you might say mousse, cheesecake, ice-cream etc.

Maths game

Throw a bean bag onto a square. Create an equation that equals the number landed on.

Consecutive numbers

Each participant gets ten beanbags per turn and tries to toss consecutive numbers, For examples you might get a 1 before trying for a 2 and then you must get a 3 before trying for a 4 etc, Your score is the highest number that you reach.

Tabletop Dice Hopscotch

- 1. Divide the group into two teams one on each side.
- 2. Both teams roll the dice and the team with the highest number goes first.
- 3. In order for a team to move their piece, they must roll a 1 on either dice.
- 4. On each turn the team rolls both dice. The goal for each turn is to roll the number on the next square they would be moving to. If either dice displays the number, or if they add up to it, they can move on.
- 5. For example, if sitting on the number 2 square, a team is trying to get to the number 3. They may do so by rolling a 3 on either die, or by rolling a 1 and a 2 and adding them.
- 6. The first team to reach the end of the mat wins, or if you wish to make the game longer, you can have them go up the mat and come back down.

Maths Fill the Squares

- 1. Roll the two dice e.g. roll a 2 and 1.
- 2. Make a maths equation e.g 2 + 1 = 3
- 3. Throw the bean bag at the three
- 4. Take it in turns and the first person to fill the sqaures wins.
- 5. Use various maths operations such as addition, subtraction, division and multiplication.