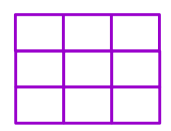
1. Make 15

The object of this game it to make a row or a column or a diagonal total 15 by placing number cards onto a grid.

The grid used is:





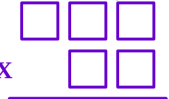
Please take a grid and numeral cards from the box / basket! The numbers 1-9 are used only once.

- Player A has cards with the numbers 1, 3, 5, 7.
- Player B has cards with the numbers 2, 4, 6, 8.
- A plays first, then B, then A, and so on.
- The player who makes 15 first is the winner.

2. Largest Product



- Use the digits 1 5 to make a multiplication sum.
- What is the largest answer you can make?
- What is the smallest answer you can make?



Try the same problem using the digits 5-9.

3. Consecutive Numbers

- 2 is consecutive to both 1 and 3.
- 3 is consecutive to both 2 and 4.
- In the diagram below, arrange the numbers 1- 5 so that no two consecutive numbers are joined by a line (take card from box).

