

**Leftovers  
From 100**

- Game sheet (2 players play on one sheet)
- pencil

★ Objective: *The player with the higher total of remainders wins.*

1. Player A chooses one of the #'s (from 1-20), divides 100 by that #, and keeps the remainder as his/her score. Cross out the used divisor.
2. Player B records the division equation and writes Player A's initials next to it.
3. Subtract the remainder from 100 to determine the new starting #.
4. Switch roles. Choose a #, divide the new starting # by it, and keep the remainder as his/her score. Cross out the used divisor. Player A records.
5. Subtract the remainder from the previous starting # to determine the new starting #.
6. Continue until the starting # becomes 0 or scoring is no longer a possibility for either player.

*Easier/Harder*: Start at a smaller or bigger # (such as 50/200)  
*Easier*: Use manipulatives (beans, tiles, etc.)

Skills targeted:  
- *division with remainders*

