Create your own card deck

- I. Go to https://www.random.org
- 2. Select integer set generator
- Generate 6 sets with CLASS SIZE / 2 unique random integer(s) in each.
 Each integer should have a value between I and CLASS SIZE / 2
 Select the options as shown in the screenshot below, then click get sets

Random Integer Set Generator
This form allows you to generate random sets of integers. The randomness comes from atmospheric noise, which for many purposes is better than the pseudo-random number algorithms typically used in computer programs.
Step 1: The Sets
Generate 6 set(s) with 10 unique random integer(s) in each.
Each integer should have a value between 1 and 10 (both inclusive; limits ±1,000,000,000).
The total number of integers must be no greater than 10,000.
Step 2: Display Options
Each set will be printed on a separate line. You can choose from the following extra options:
 Number the sets sequentially Use commas to separate the set members
Sort the members of each set in ascending order
You can select the order in which the sets are printed:
 Print the sets in the order they were generated
Order the sets by the values that occur in them (in this case, you should also consider sorting the members of each set)
• Print the sets in random order
Step 3: Go!
Be patient! It may take a little while to generate your sets
Get Sets Reset Form Switch to Advanced Mode

4. Use the first two rows of numbers to write the numbers on your cards
Use the second two rows of numbers as letters (I = A, 2 = B, 3 = C, and so on)
Use the third two rows of numbers as symbols (I = square, 2 = circle, 3 = star, and so on)