Part-A code & output: -

```
#The total number of combinations when rolling two six-sided dice is calculated as 6 * 6 = 36.

total_combinations = 6 * 6

print("Total Combinations:", total_combinations)

#This section generates a 6x6 matrix (distribution) to represent all possible sums resulting from the two dice rolls.

#For example, distribution[0][0] represents the sum when both dice roll a 1, distribution[0][1]

distribution = [[0] * 6 for _ in range(6)]

#probability to store the probabilities of getting each possible sum (from 2 to 12) when rolling two dice.

for i in range(1, 7):

for j in range(1, 7):

distribution[i-1][j-1] = i + j

print("Distribution of Combinations:")

for row in distribution:

print(row)

probability = [0] * 11

for i in range(1, 7):

for j in range(1, 7):

probability[i+j-2] += 1

total_combinations = 6 * 6

'''Probability of Sum = 2:

The sum 2 can only be obtained when both dice roll a 1. There's only one combination (1, 1) that results in a sum of 2.
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Therefore, the probability of getting a sum of 2 is 1/36.

Probability of Sum = 3:

The sum 3 can be obtained in two ways: (1, 2) or (2, 1).

Therefore, the probability of getting a sum of 3 is 2/36 or 1/18.

Probability of Sum = 4:

Similarly, the sum 4 can be obtained in three ways: (1, 3), (2, 2), or (3, 1).

Therefore, the probability of getting a sum of 4 is 3/36 or 1/12.'''

print("Probability of Sums:")

for i in range(2, 13):

print("P(Sum =", i, ") =", probability[i-2] / total_combinations)

print("P(Sum =", i, ") =", probability[i-2] / total_combinations)
```

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: I
   D:\Dice\venv\Scripts\python.exe D:\Dice\main.py
   Total Combinations: 36
   Distribution of Combinations:
₹ [2, 3, 4, 5, 6, 7]
<u>-</u>↓ [3, 4, 5, 6, 7, 8]
□ [4, 5, 6, 7, 8, 9]
   Probability of Sums:
   P(Sum = 3 ) = 0.05555555555555555
   P(Sum = 5 ) = 0.11111111111111111
   P(Sum = 6 ) = 0.1388888888888888
   P(Sum = 8 ) = 0.1388888888888888
   P(Sum = 10 ) = 0.08333333333333333
   P(Sum = 11 ) = 0.05555555555555555
   P(Sum = 12 ) = 0.027777777777776
```