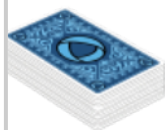




Division Cards Model - Deck and Player Count to Remainder (1 Digit)

1

64 cards



7 players

A deck of 64 cards is dealt evenly to 7 players. How many cards REMAIN in the deck at the end?

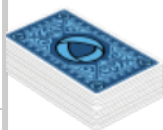
A

0 cards

B



1 cards

2

55 cards



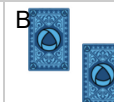
9 players

A deck of 55 cards is dealt evenly to 9 players. How many cards REMAIN in the deck at the end?

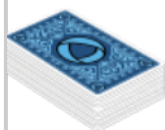
A

1 cards

B



2 cards

3

70 cards



7 players

A deck of 70 cards is dealt evenly to 7 players. How many cards REMAIN in the deck at the end?

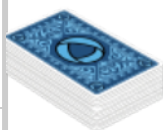
A

7 cards

B



8 cards

4

67 cards



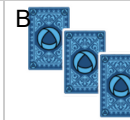
8 players

A deck of 67 cards is dealt evenly to 8 players. How many cards REMAIN in the deck at the end?

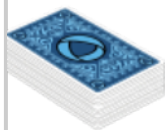
A

4 cards

B



3 cards

5

74 cards



9 players

A deck of 74 cards is dealt evenly to 9 players. How many cards REMAIN in the deck at the end?

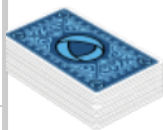
A

2 cards

B



3 cards

6

60 cards



7 players

A deck of 60 cards is dealt evenly to 7 players. How many cards REMAIN in the deck at the end?

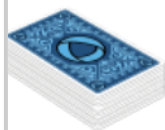
A

3 cards

B



4 cards

7

89 cards



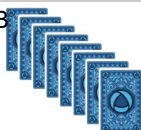
9 players

A deck of 89 cards is dealt evenly to 9 players. How many cards REMAIN in the deck at the end?

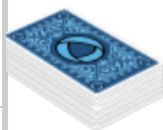
A

9 cards

B



8 cards

8

82 cards



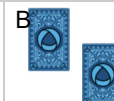
9 players

A deck of 82 cards is dealt evenly to 9 players. How many cards REMAIN in the deck at the end?

A

1 cards

B



2 cards