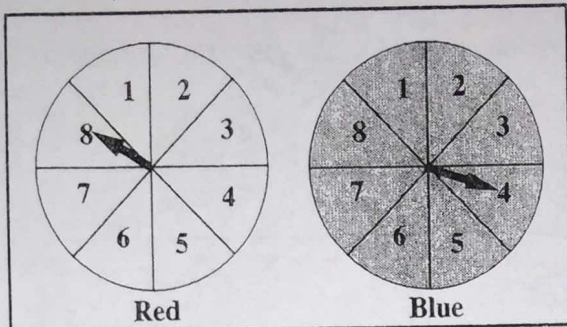


# SPINNER BINGO

Sally has made a Spinner Bingo game for for her class.



Write down 9 **different** numbers on your card.  
 I will spin both spinners and add up the two numbers I get.  
 If you have that total on your Bingo card, you cross it off.  
 The first person to cross off all the numbers wins the prize.



Here are three Bingo cards players made in her class. Create your own on Card D.

Card A

4	13	5
12	9	6
8	11	15

Card B

14	6	17
7	10	4
1	15	12

Card C

5	15	4
14	3	16
2	13	10

Card D:


- Which card has the best possible chance of winning? Give reasons for your answer.

---



---



---



---

2. Now that you have figured out all possible options, would you create your card the same way? Why or why not?

---

---

3. Fill in a card so that it has the best chances of winning. (Card E)


4. Explain how you chose your numbers for card E.

---

---

---

---

---

5. Would this be considered a fair game? Why or why not?

---

---

---

---