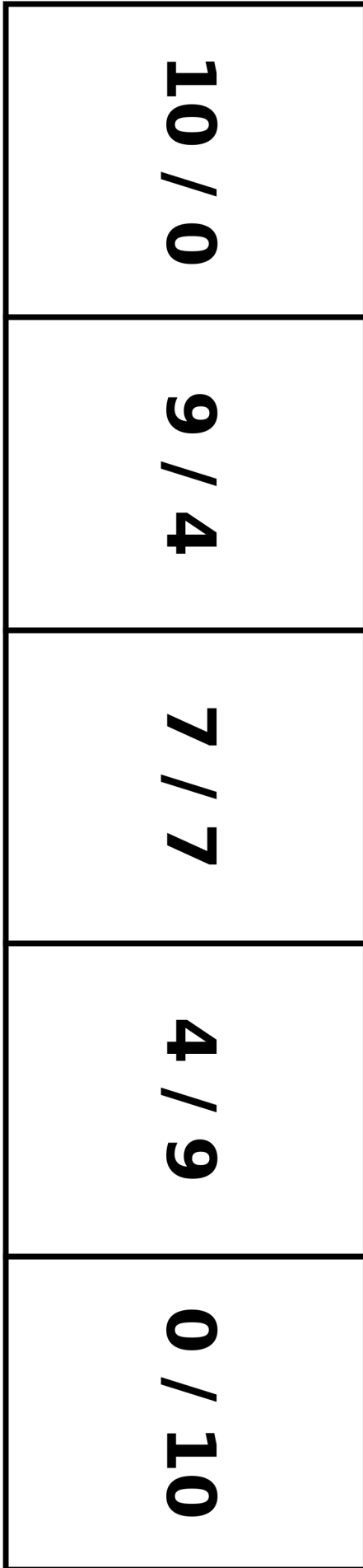


Satisfied



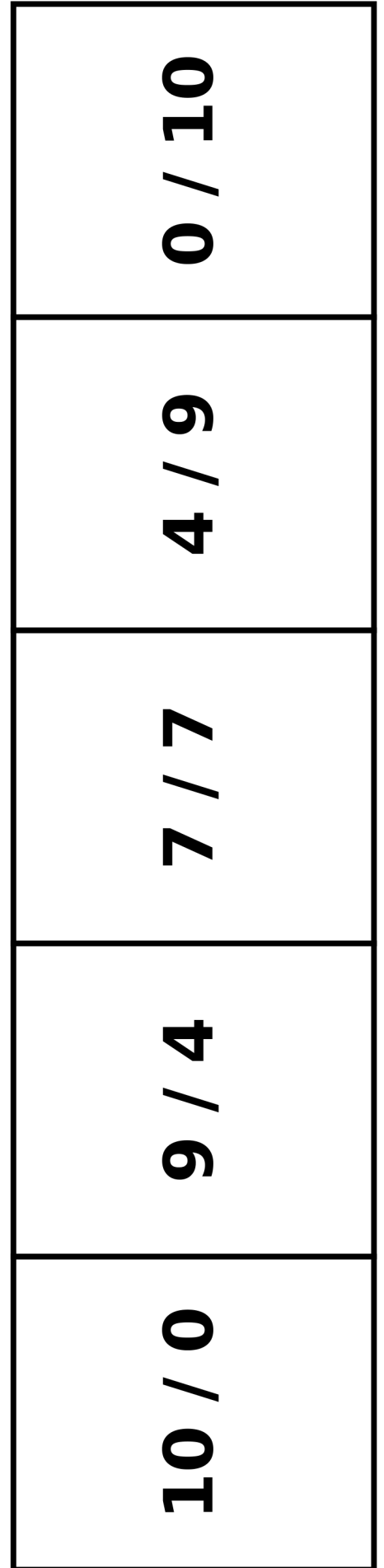
80% – 100%

60% – 80%

40% – 60%

20% – 40%

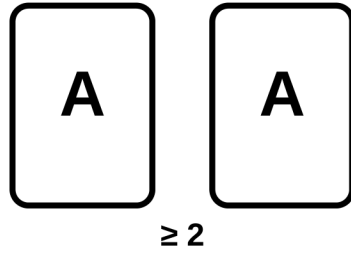
0% – 20%



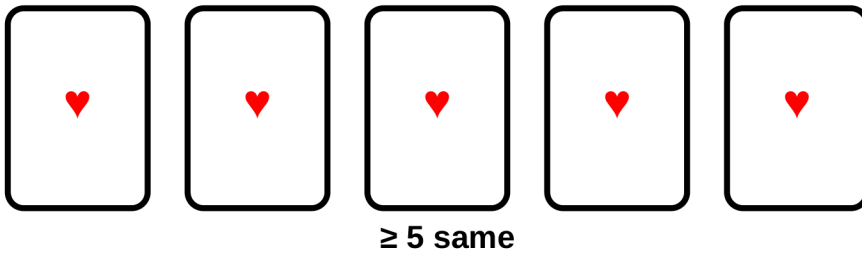
Not satisfied

Card values: number cards 2–10 count as their number; J, Q, K count as 11, 12, 13. The ace is the **highest** card, counting as 14 — and an ace is **not** a number card.

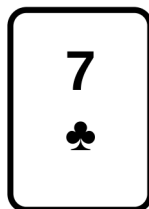
At least 2 aces.



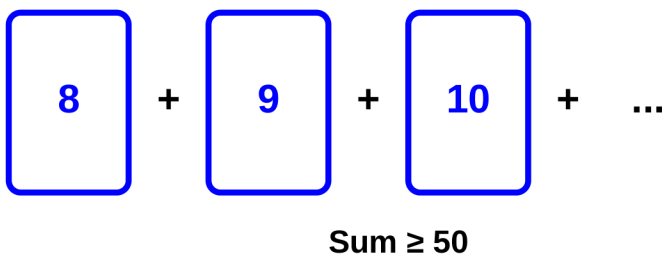
At least 5 cards of one suit.



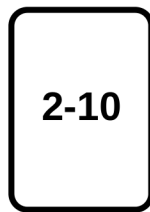
The 7 of clubs.



Number cards sum to at least 50.

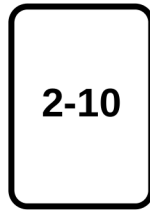


Exactly 6 number cards.



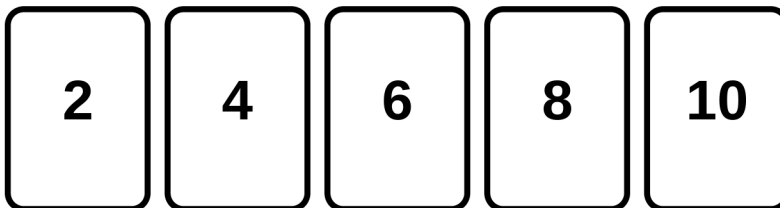
$$= 6$$

At least 8 number cards.



$$\geq 8$$

At least 4 distinct even number-card values.



$$\geq 4 \text{ distinct}$$

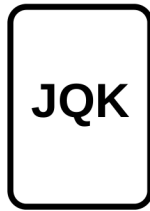
Equal count of even and odd number cards.

$$\#\{2, 4, 6, 8, 10\} = \#\{3, 5, 7, 9\}$$

Even number cards exceed odd by at least 3.

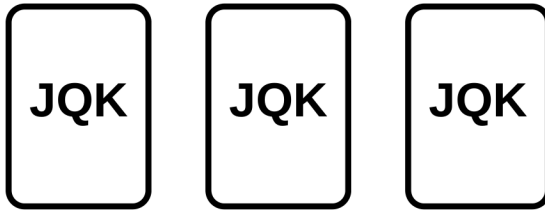
$$\#\{2, 4, 6, 8, 10\} \geq \#\{3, 5, 7, 9\} + 3$$

Exactly 1 face card.



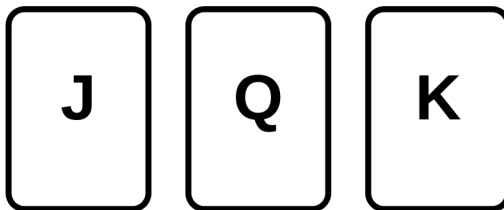
= 1

Exactly 3 face cards.



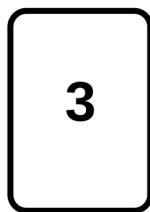
= 3

At least one each of J, Q, K.



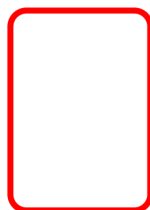
≥ 1 each

Smallest card's value is odd.



Lowest = odd

Exactly 6 red cards.

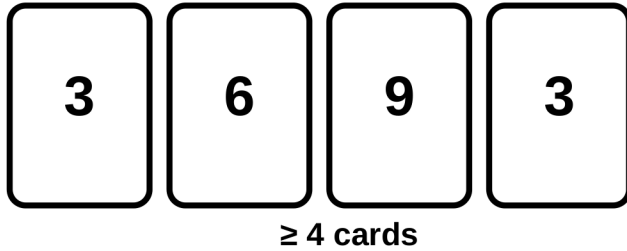


= 6

Highest card is a King or Jack.

Highest $\in \{K, J\}$

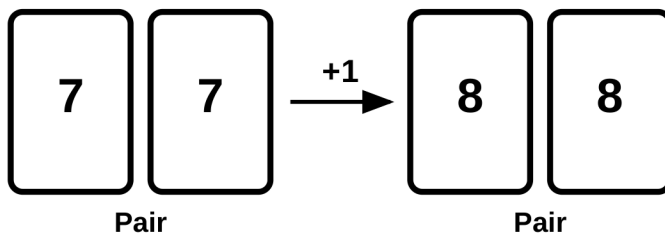
At least 4 cards of value 3, 6, or 9.



Sum of the 3 lowest cards is at most 8.

3 lowest: $\text{sum} \leq 8$

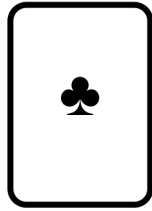
Two pairs whose values differ by exactly one.



Hearts \geq Diamonds \geq Spades (by count).



Highest card is a club. (Clubs lose ties.)



Highest

Score sheet

Round	Round 1		Round 2		Total
	P1	P2	P1	P2	
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					
Total					