

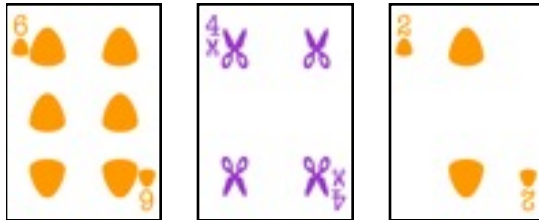
JANKEN



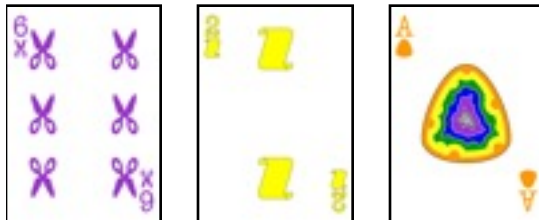
Deck

Janken Deck Logic Puzzle

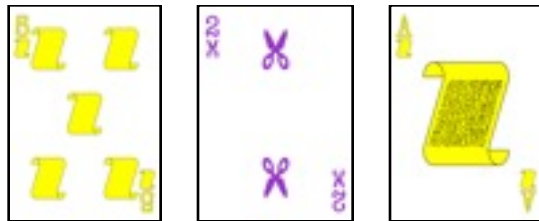
The five suits of the Janken Deck follow Rock-Paper-Scissors rules. This puzzle just uses three suits: Rock, Paper, and Scissors. Can you determine the answer for the last set?



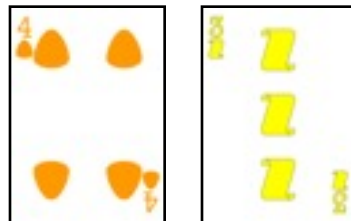
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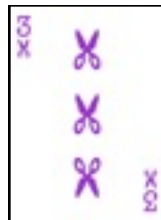
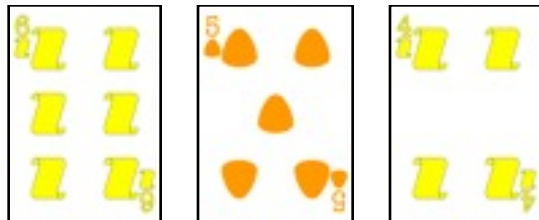
= 3



= 6



= 7



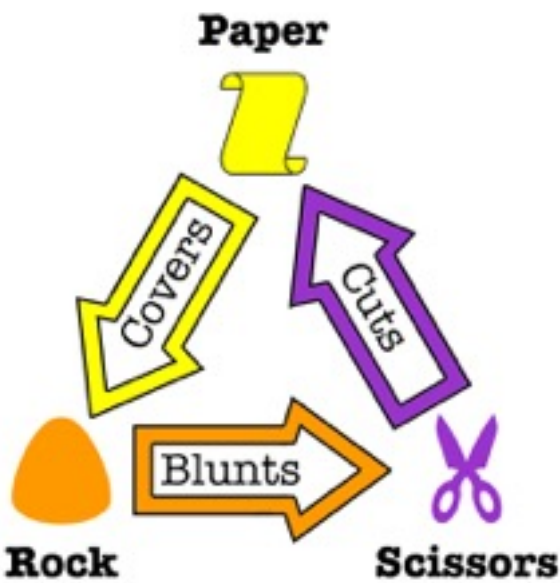
= ?

JANKEN



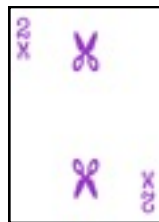
JanKen Deck Logic Puzzle

The Answer is 8

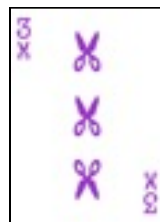
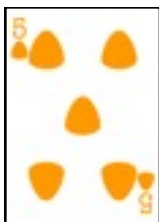
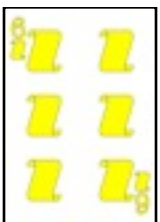


In Rock, Paper, Scissors, Rock beats Scissors, Scissors beats Paper, and Paper beats Rock.

In this puzzle the functions of addition and subtraction are implied by the relation between the suits of any pair of cards reading left to right. When Scissors follows Paper you add because Scissors is stronger than Paper. When Paper follows Scissors, you subtract because Paper is weaker than Scissors.



$$= 5 + 2 - 1 = 6$$



$$= 6 - 5 + 4 + 3 = 8$$