

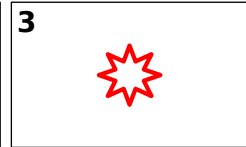
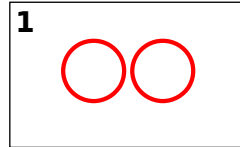


Card trio

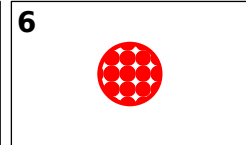
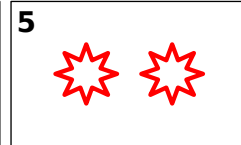
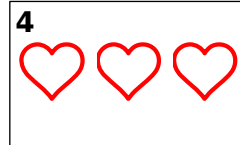


Nine cards, numbered 1 to 9, are shown below. Each card has three attributes:

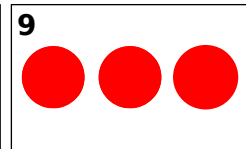
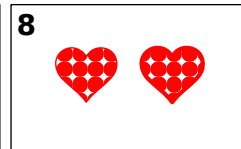
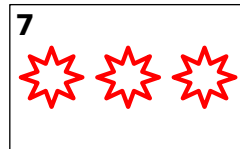
1. The shape on the card
(circle, heart, or star)



2. The number of shapes on
the card (1, 2, or 3)



3. The pattern of the shapes
on the card (empty, dots,
or solid)



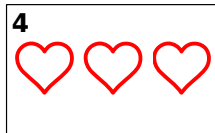
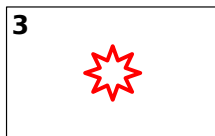
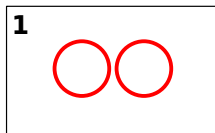
A group of three cards is called a “trio” if it follows all three of the following rules:

1. All three cards contain the same shape OR all have different shapes.
2. All three cards contain the same number of shapes OR all have different numbers.
3. All three cards have shapes with the same pattern OR all have different patterns.

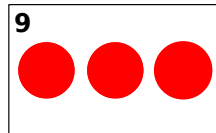
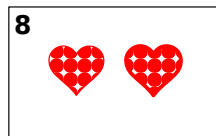
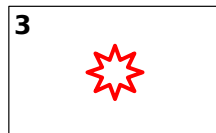
QUESTION

Which of the following groups of three cards is not a trio?

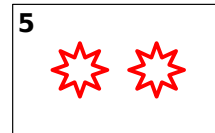
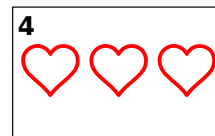
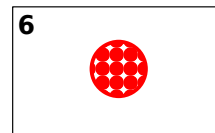
A.



B.



C.



D.

