

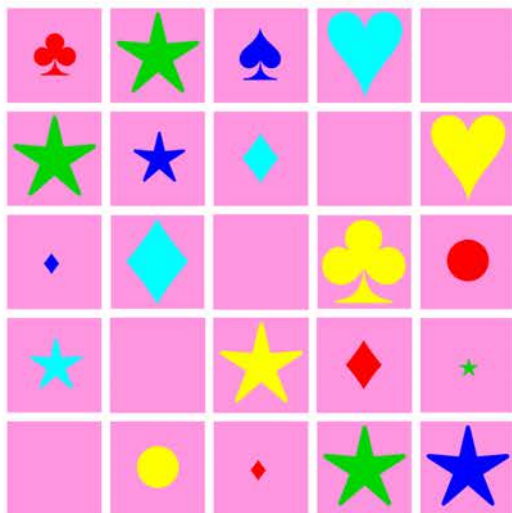
ROSE-COLORED GLASSES

Walking down an ancient stone walkway, you are surprised to discover that five of your teammates have each stumbled upon arrays of objects on the ground. They are visibly terrified by this, and start shouting detailed instructions about what to do. Maybe you should have taken the trap-disarming course they all enrolled in before this journey, instead of spending your tuition money on eyewear. Still, it was worth it; all of them are wearing different tinted glasses - blue, green, red, yellow, cyan - but yours are the grooviest by far. Too bad they don't let you see the whole picture.

Anyway, you should probably try to see things from their differently-colored perspectives, even if they have blind spots of their own.

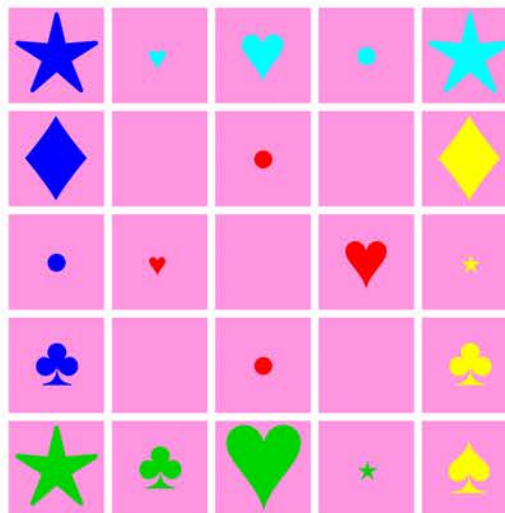
♠	♣	♣	♦	♦	♦	♥	♥	♥	●	●	●	♠	♠	♠	★	★	★
M	G	S	C	P	N	I	A	T	E	W	K	R	H	L	O	U	Y

NOTE: Use of the term "smaller" or "larger" implies that exactly two sizes are visible at the moment. Use of the term "smallest," "medium," or "largest" implies that three sizes are visible at the moment. When done, order from Andrew to Evelyn within each color group.



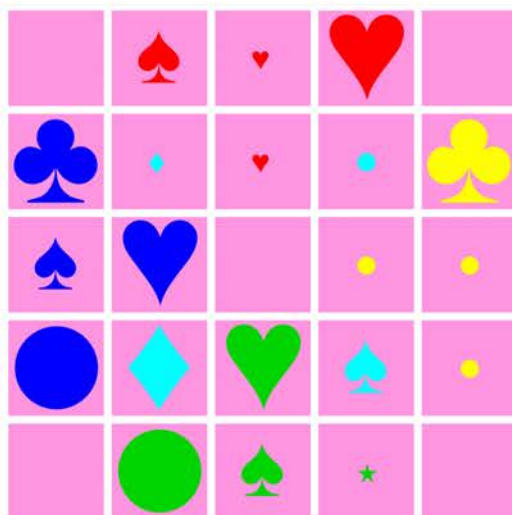
Andrew

- 1) Remove the four largest ★s.
- 2) Remove the only ♥.
- 3) There are two smaller ♣s, both are isolated (have no adjacent objects); remove them.
- 4) Remove the smaller ●; it is adjacent below one of the largest ♦s.
- 5) Remove the two largest ♦s, which are each adjacent below a ★.
- 6) Of the four ♦s, remove the three which aren't adjacent above a ♣.
- 7) Remove the three larger ★s.



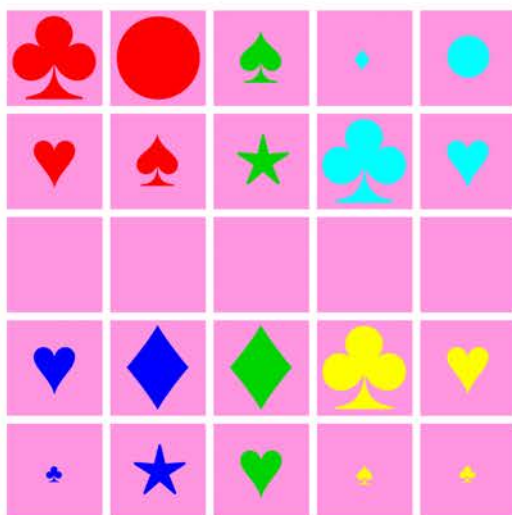
Beatrice

- 1) There are four identically-sized ●s; remove the two from one of the columns without a ★.
- 2) Remove the smallest ♥ and the medium ♥. They are adjacent.
- 3) Remove the larger ♣, which is isolated.
- 4) Remove all the objects in the row that just has identically-sized ♦s in it.
- 5) Remove the three ♣s.
- 6) Remove the three largest ★s, two of which are isolated.
- 7) Remove the two smaller ★s.



Donald

- 1) Remove the ♥ and ♠ which are adjacent to the larger ♦.
- 2) There is a column with only smaller ♥s in it; remove both objects in it.
- 3) Remove the only isolated object.
- 4) There is a row with only identically-sized ♠s in it; remove all of the objects in it.
- 5) Remove the three ♣s.
- 6) There is a column with only smaller ♥s in it; remove both objects in it.
- 7) Of the remaining four identically-sized ♠s, remove all but the bottommost one.



Evelyn

- 1) Remove all four ♥s.
- 2) Remove both of the larger ★s.
- 3) Remove both of the isolated ★s, but leave the other isolated object.
- 4) Remove the remaining ★.
- 5) Remove all the elements from the row with the most elements in it.
- 6) Remove the lower of the two smaller ♠s.
- 7) There are three columns with one element in them; remove the objects from the leftmost and rightmost of these columns.

