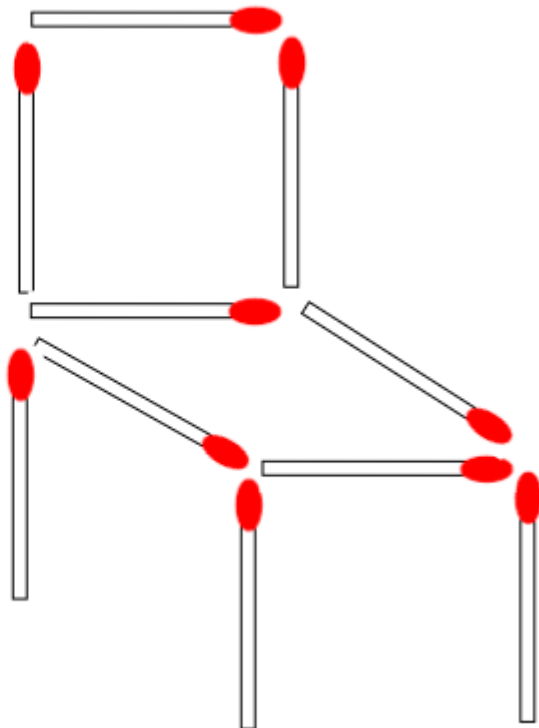


## Puzzle 1:

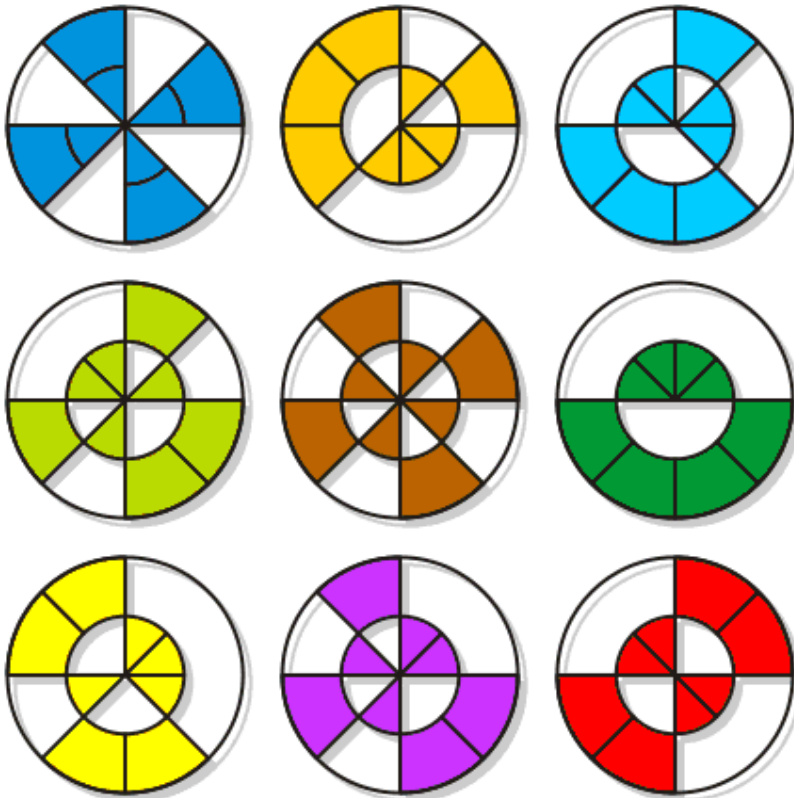
**Move 2  
matchsticks  
and make the  
chair face to  
the left.**



## Puzzle 2:

You have nine circles (divided into 16 smaller sectors). Each has a different pattern of holes. Which two of them can form an opaque (non-transparent) circle when stacked on top of each other?

Circles can be rotated and/or overturned.



This Puzzle © 2008 Peter Grabarchuk. All Rights Reserved. [www.peterpuzzle.com](http://www.peterpuzzle.com)