



## ***Combinatory***

With which of the following groups of letters can one form the name of a color?

Circle them!

G Y R  
E

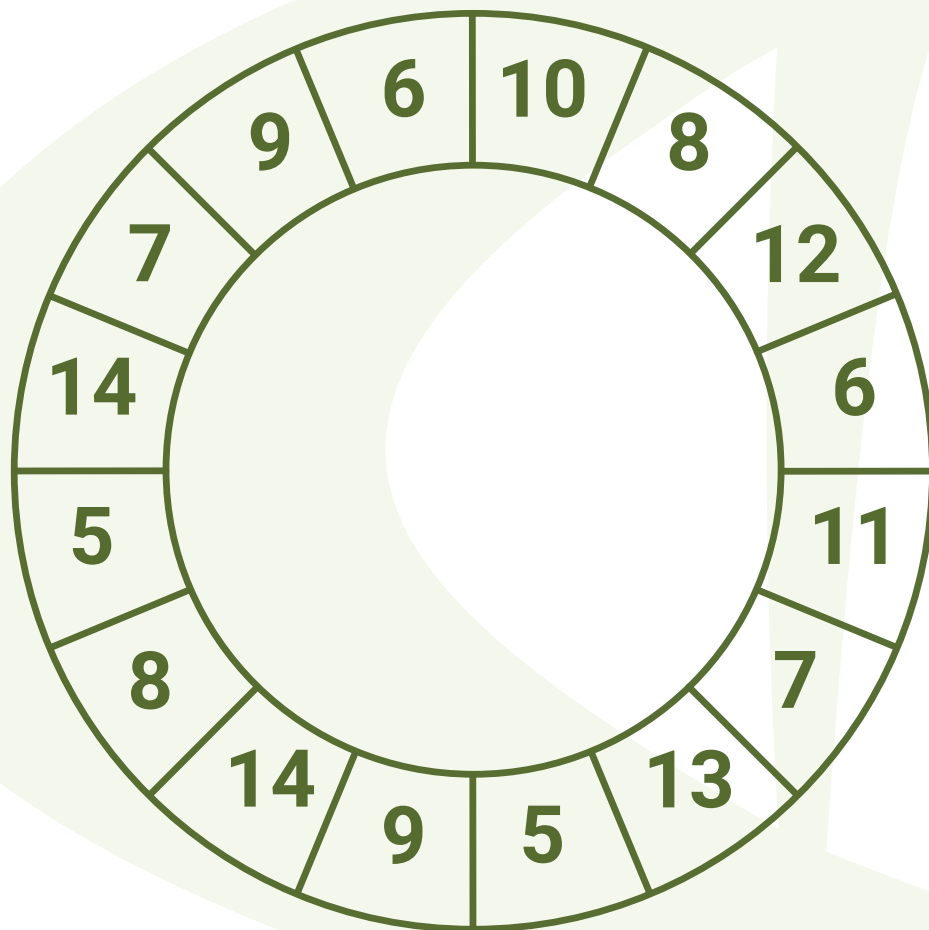
B U  
E L

S R  
T O

K P  
I N



### Number Ring



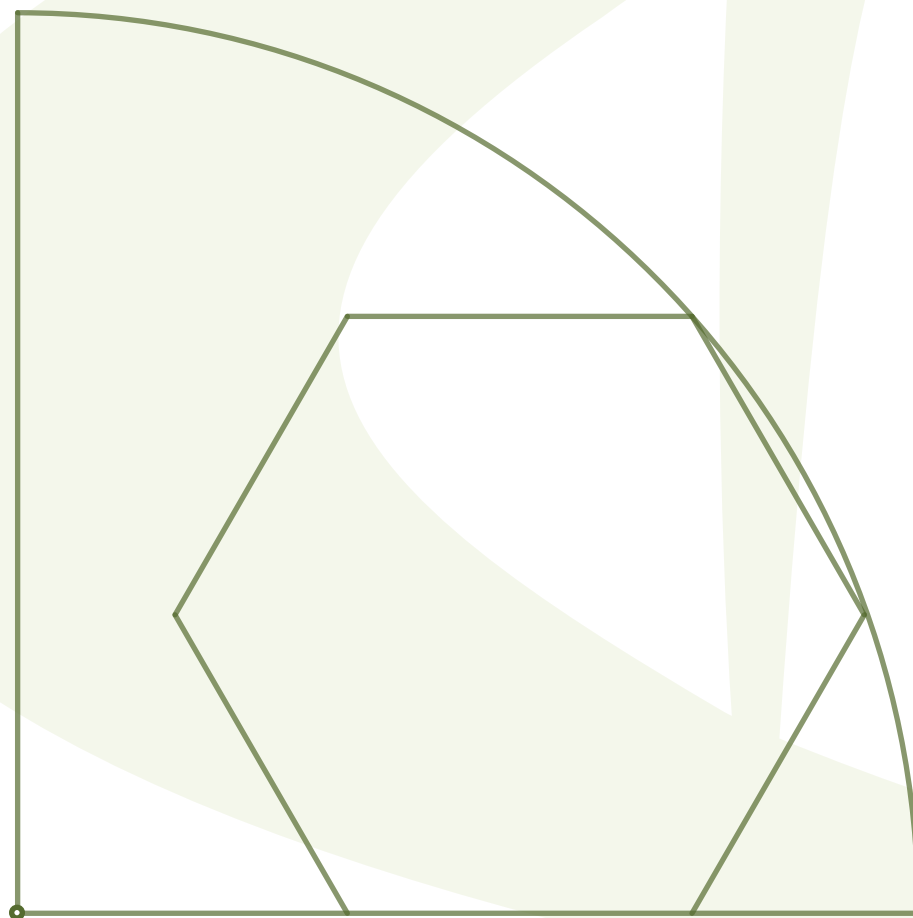
This ring has 16 numbers.

Divide it into four parts so that the sum of the numbers in each part equals 36.

Color the four parts with different colors.



## Quick Geometry Hexagon



Quarter circle

Regular hexagon with  
side length 4 cm.

Determine the area of  
the quarter circle.

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