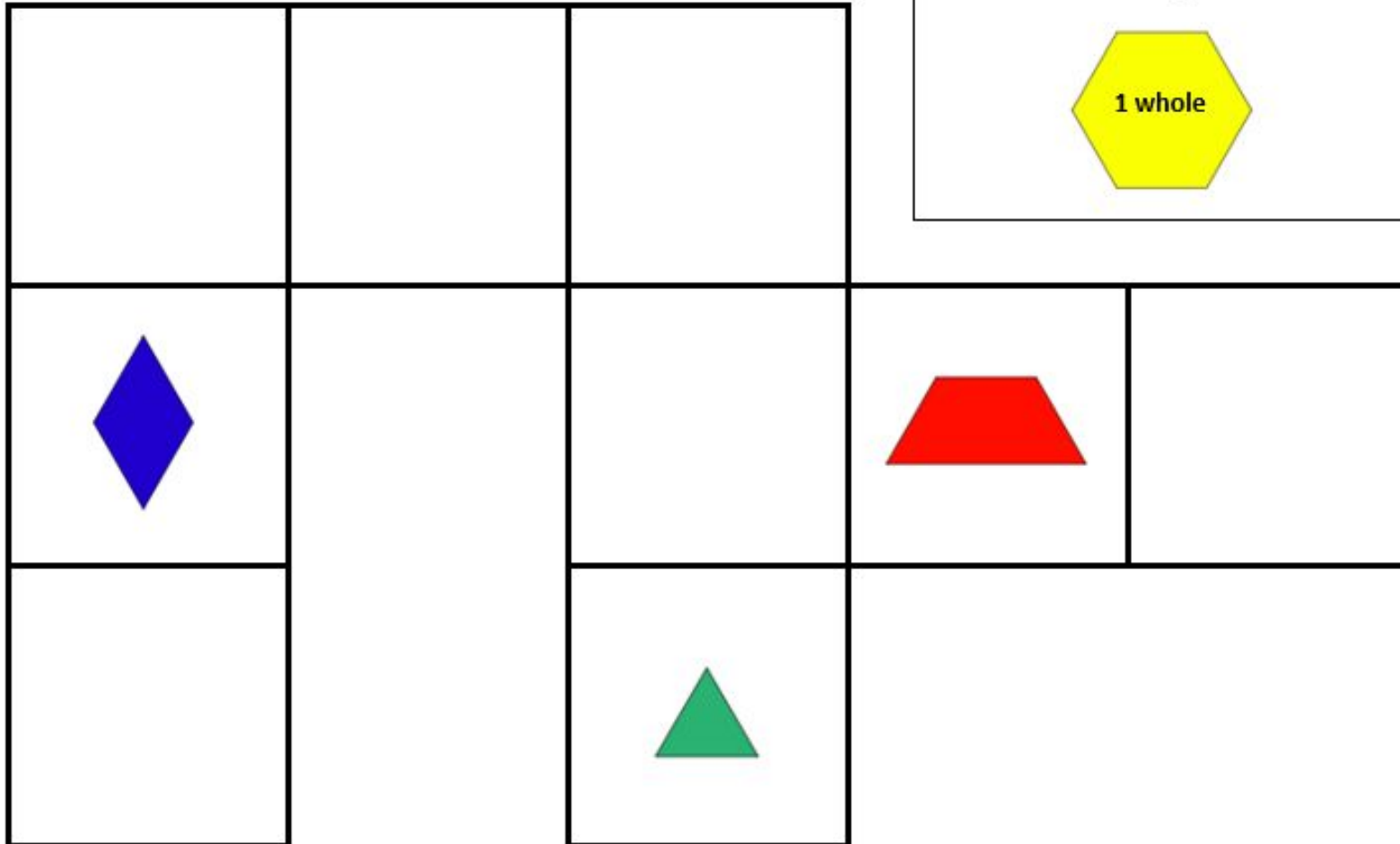


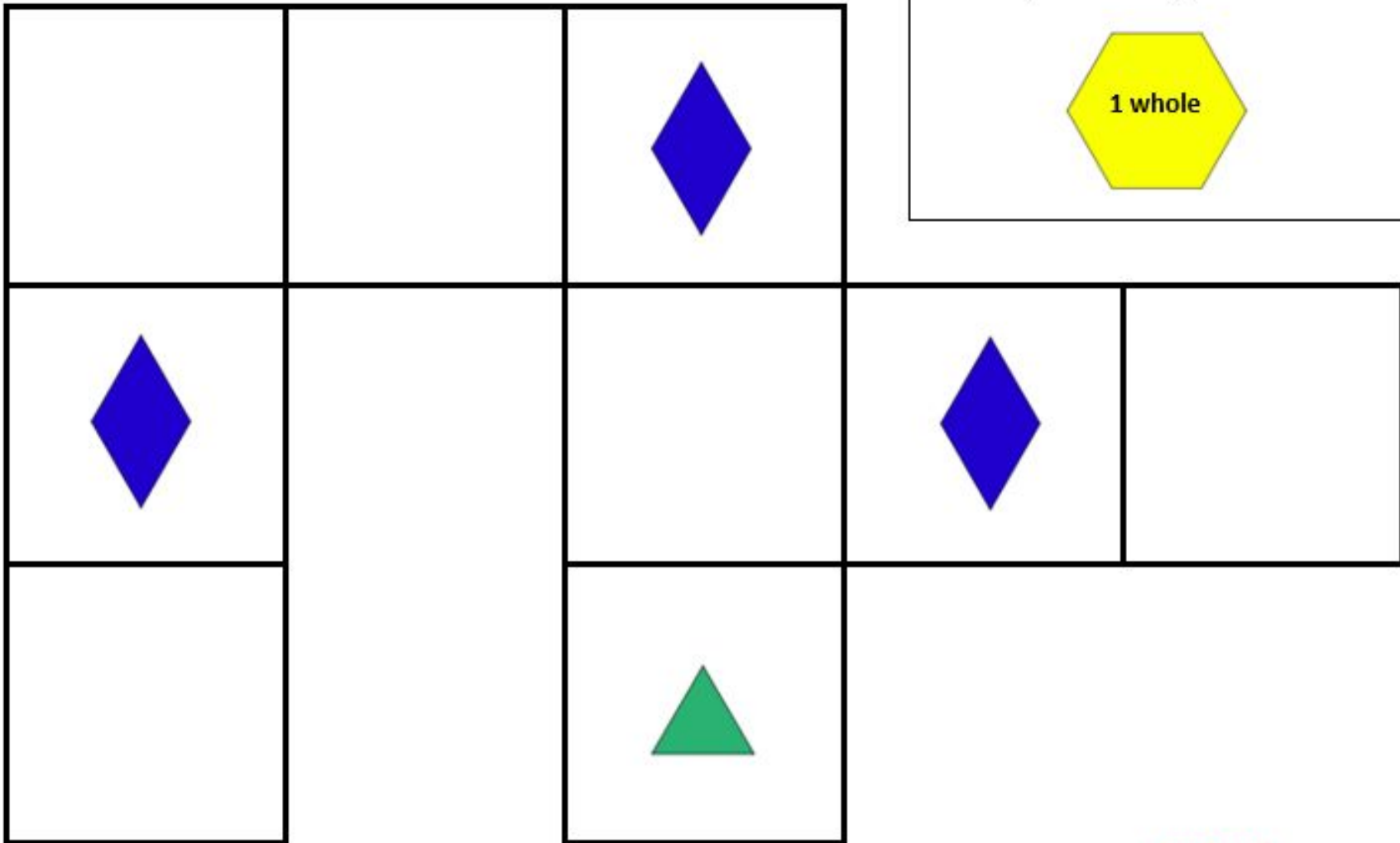
**#CrossNumberPuzzle**

Each row or column adds to 1 whole.

If a yellow hexagon represents one whole, what could go in the boxes?



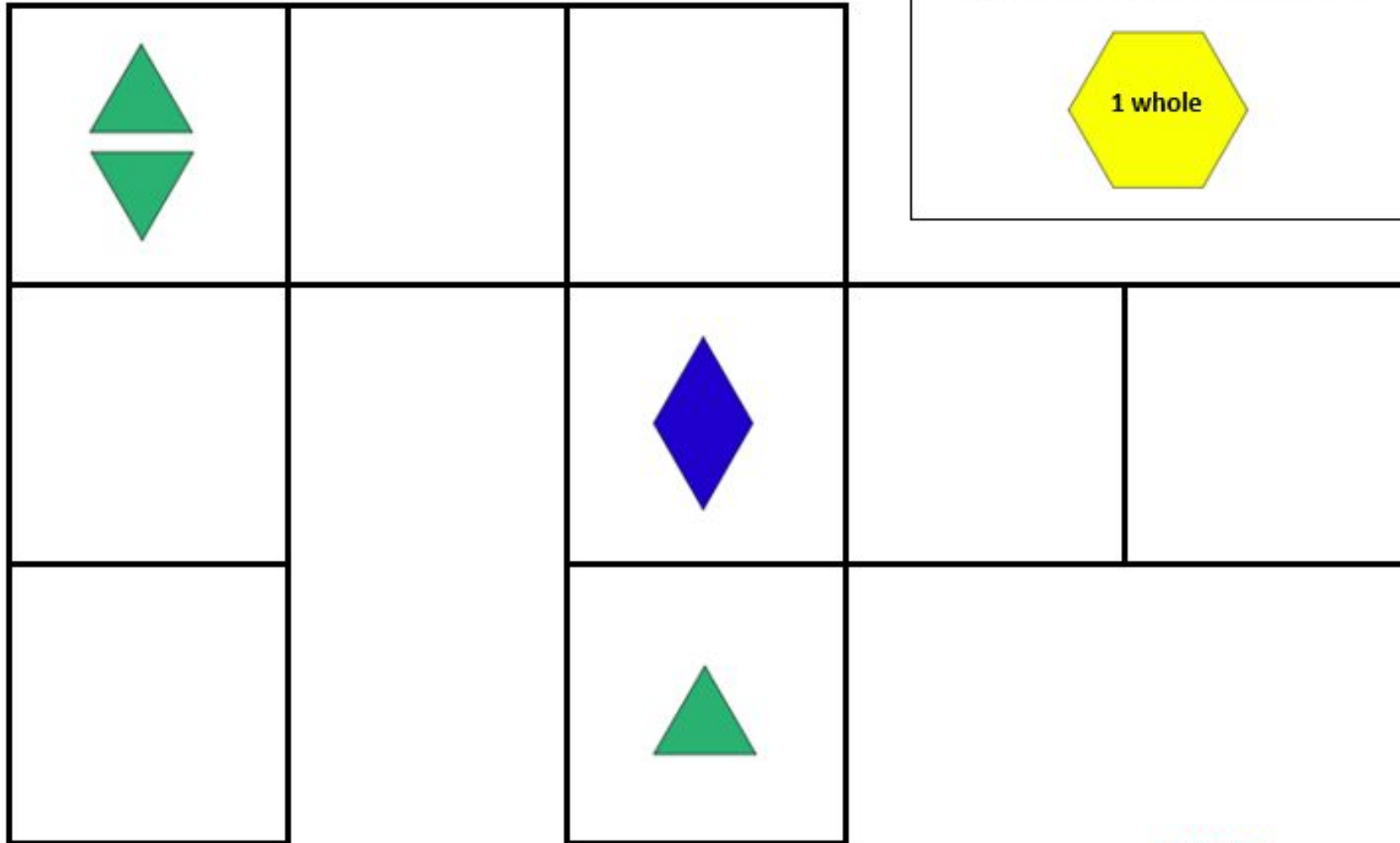
**#CrossNumberPuzzle**  
Each row or column adds  
to 1 whole.  
If a yellow hexagon represents one  
whole, what could go in the boxes?



**#CrossNumberPuzzle**

Each row or column adds to 1 whole.

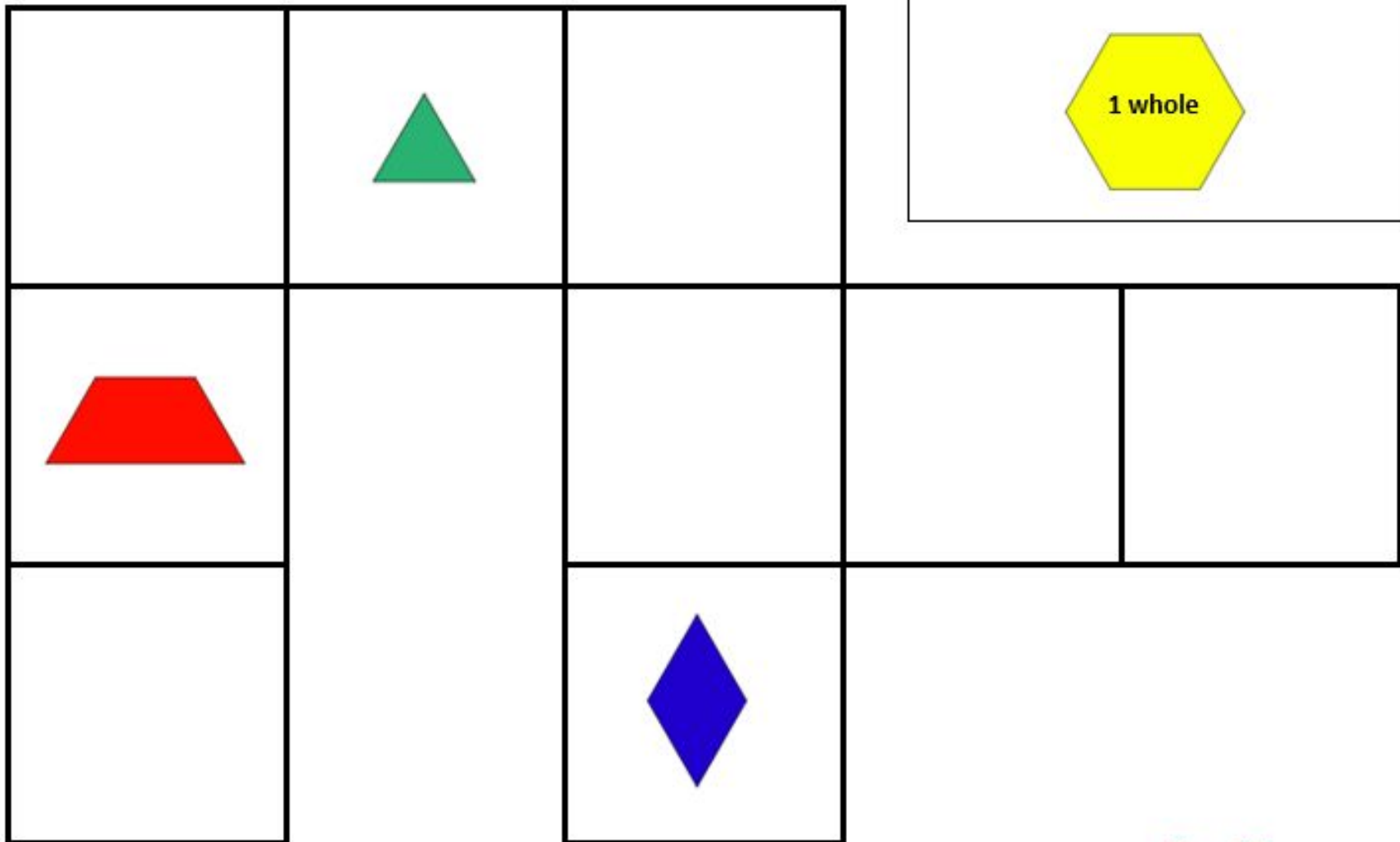
If a yellow hexagon represents one whole, what could go in the boxes?

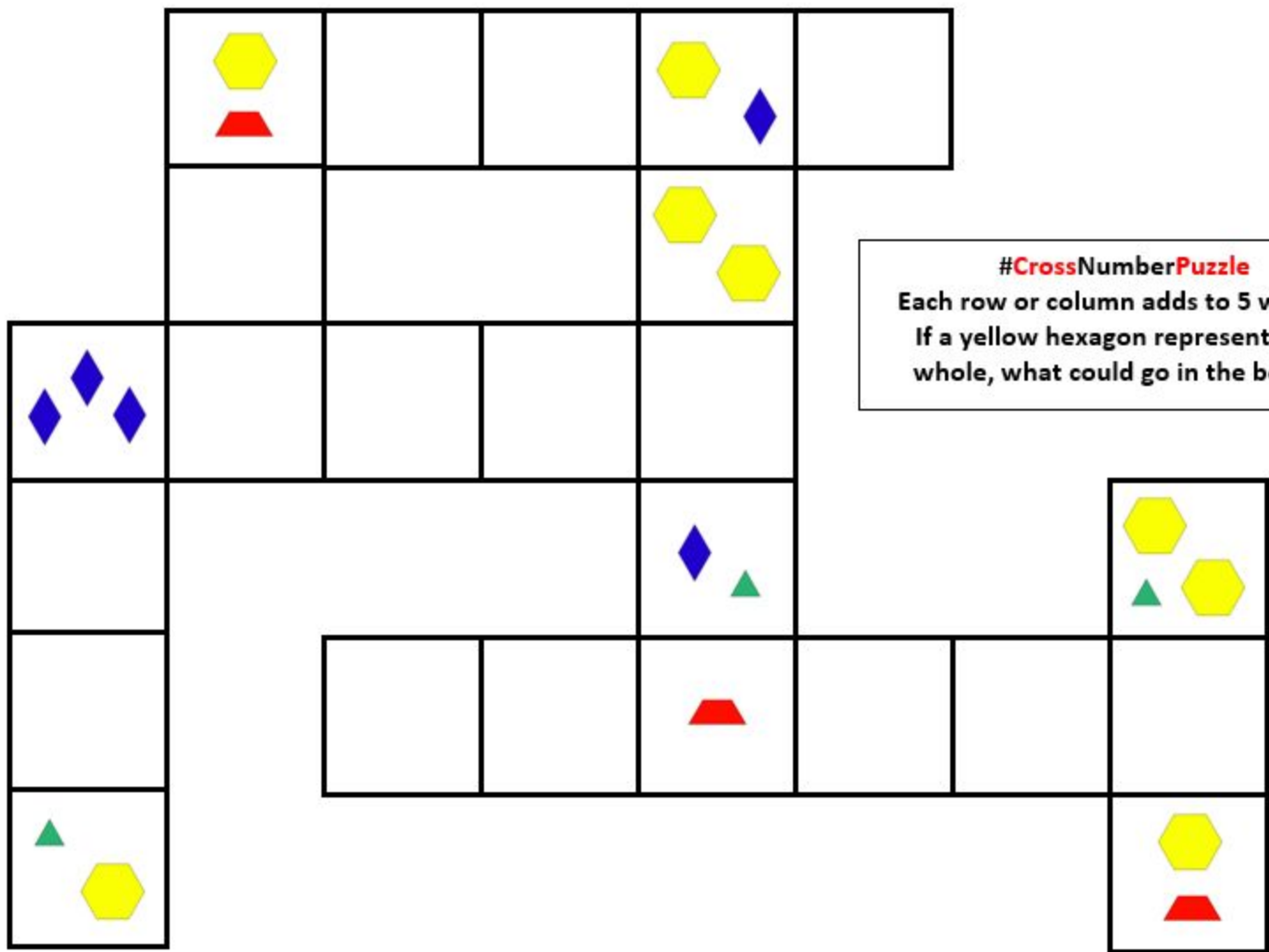


**#CrossNumberPuzzle**

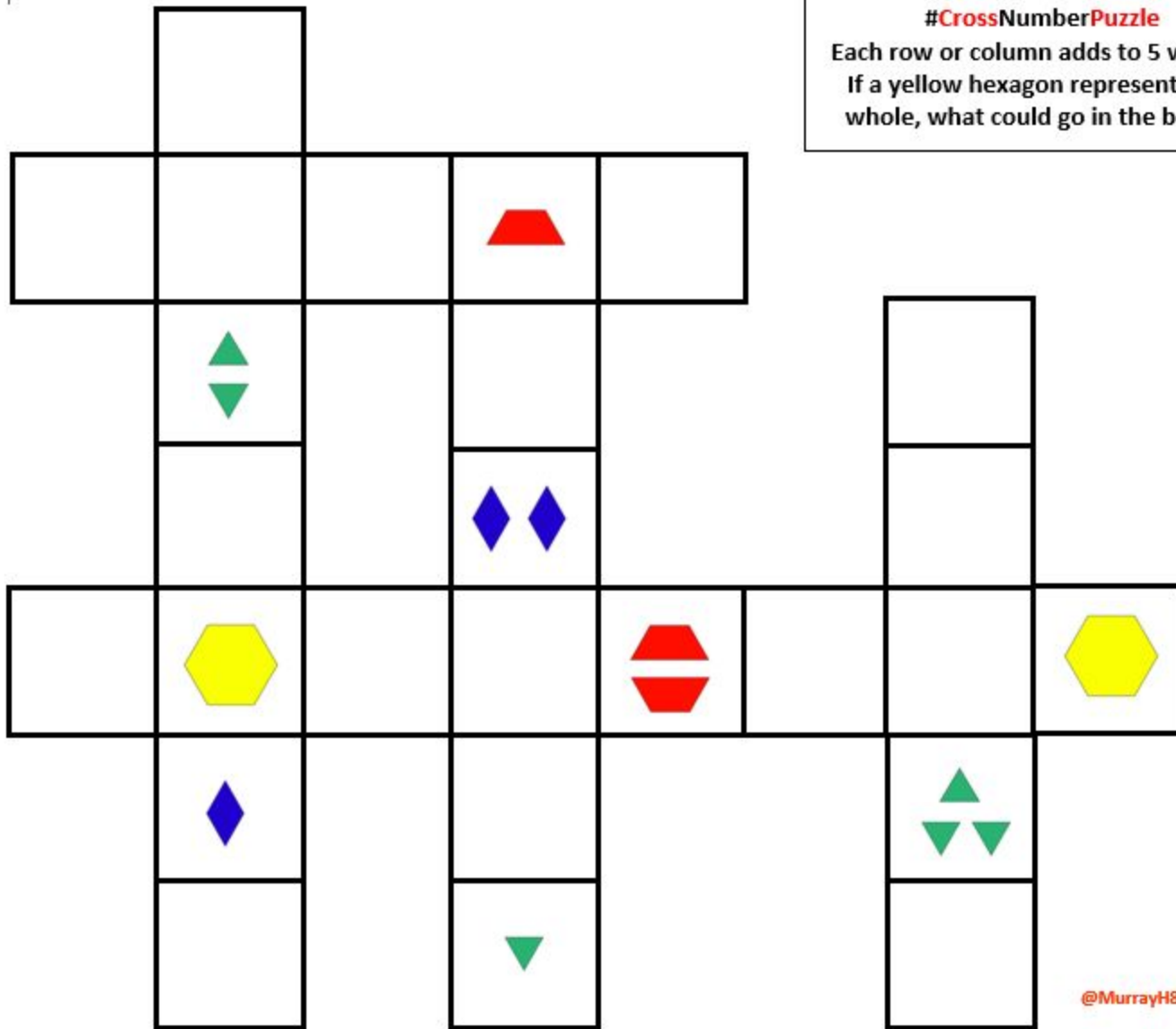
Each row or column adds  
to 1 whole.

If a yellow hexagon represents one  
whole, what could go in the boxes?





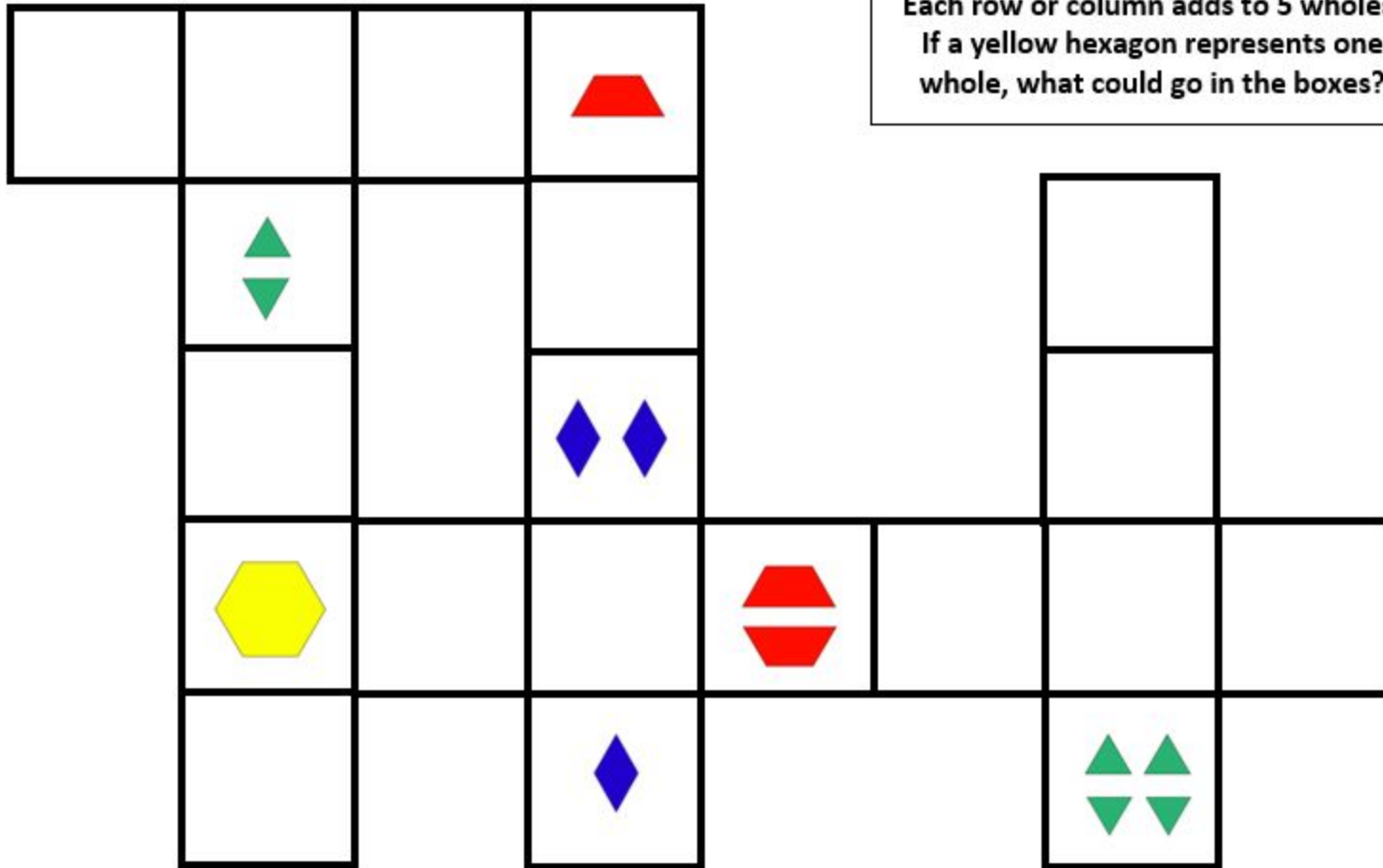
**#CrossNumberPuzzle**  
 Each row or column adds to 5 wholes.  
 If a yellow hexagon represents one whole, what could go in the boxes?



**#CrossNumberPuzzle**  
 Each row or column adds to 5 wholes.  
 If a yellow hexagon represents one whole, what could go in the boxes?

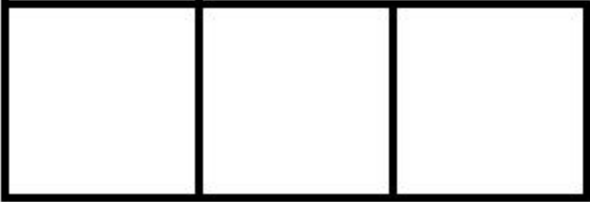
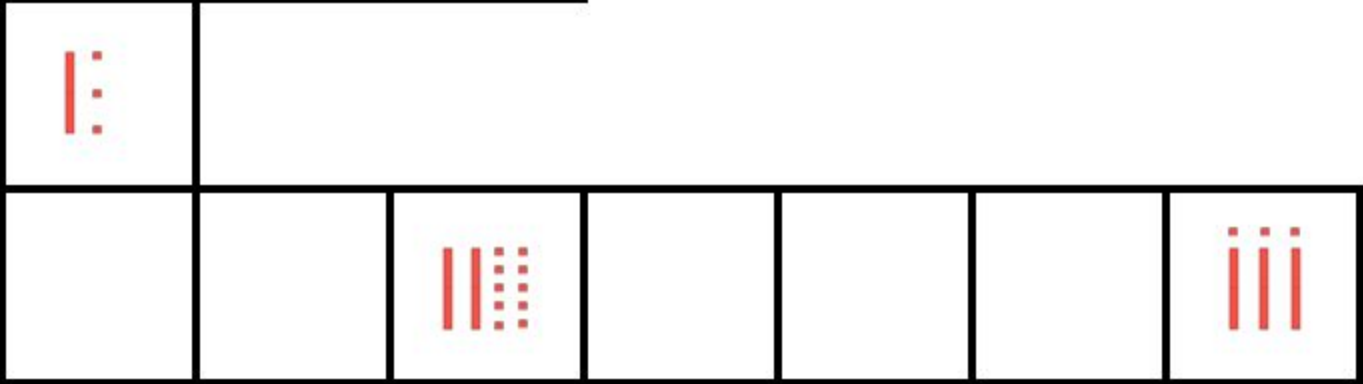
**#CrossNumberPuzzle**

Each row or column adds to 5 wholes.  
If a yellow hexagon represents one  
whole, what could go in the boxes?





#CrossNumberPuzzle  
Each row or column adds to 100.  
What could go in the boxes?

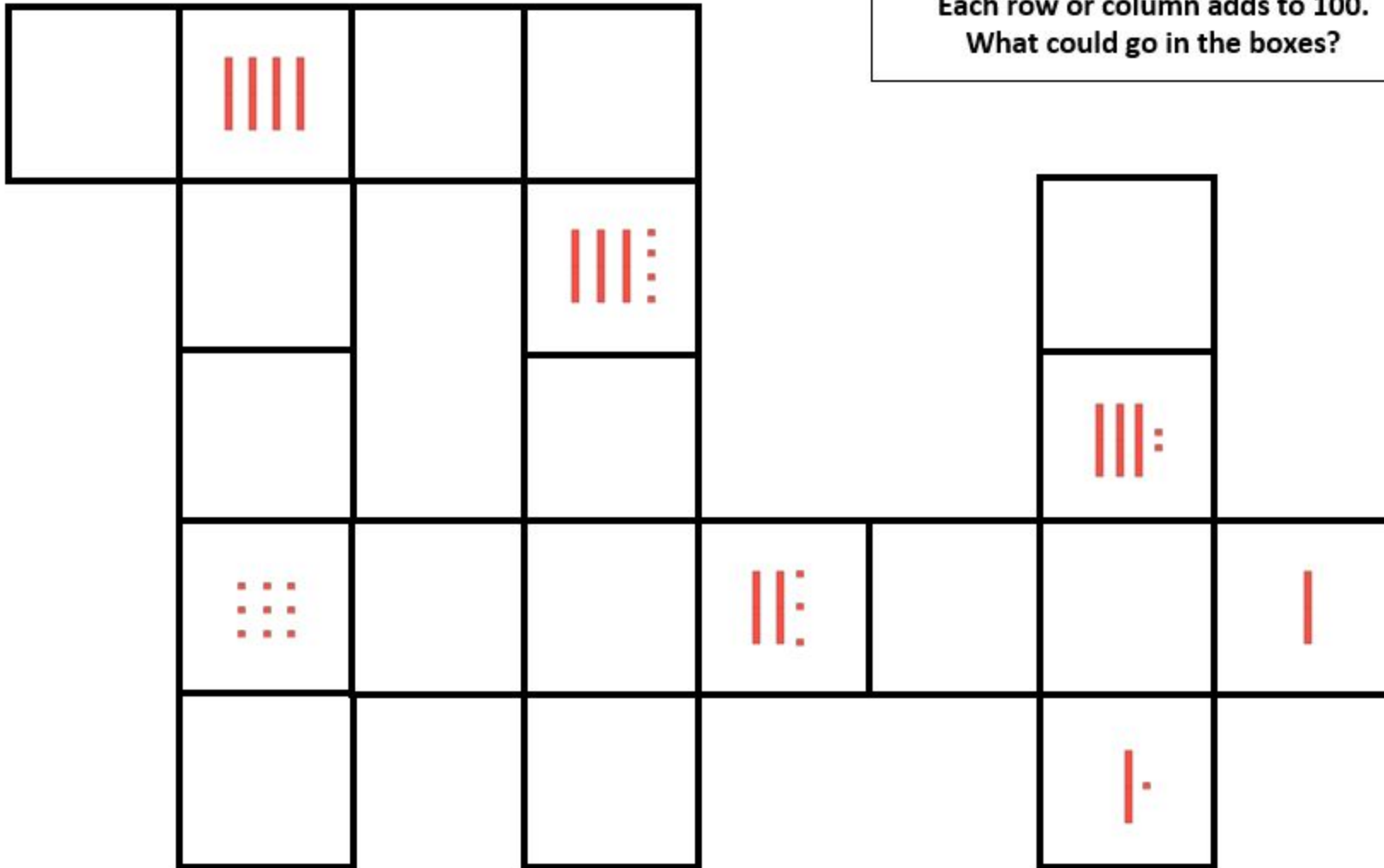




**#CrossNumberPuzzle**

Each row or column adds to 100.

What could go in the boxes?





**#CrossNumberPuzzle**  
 Each row or column adds to 1000.  
 What could go in the boxes?

@MurrayH83