



Match each figure with its top view



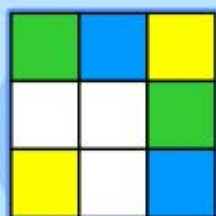
1



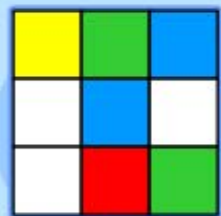
2



3



4



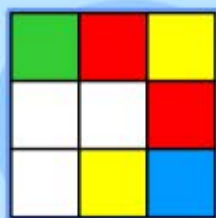
5



6



7

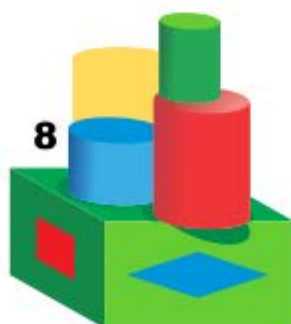
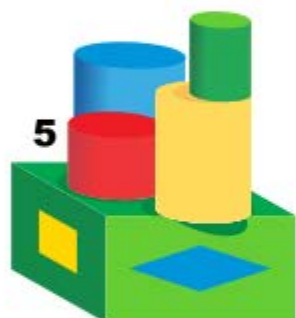
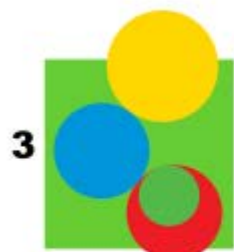
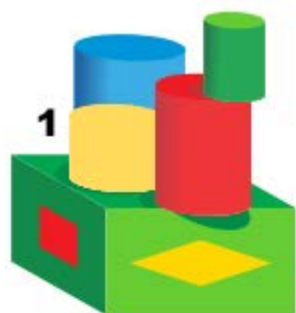


8

ANSWER  
is under this flap  
(removable for  
vector mode)

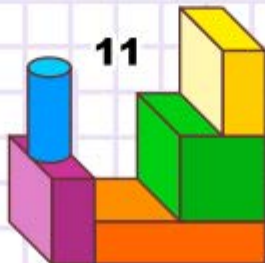
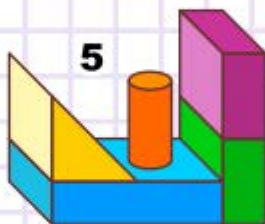
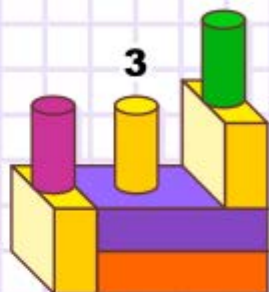
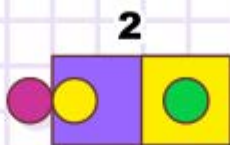
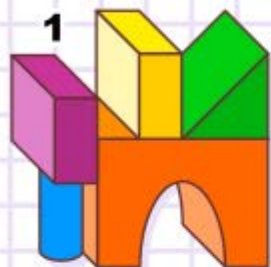


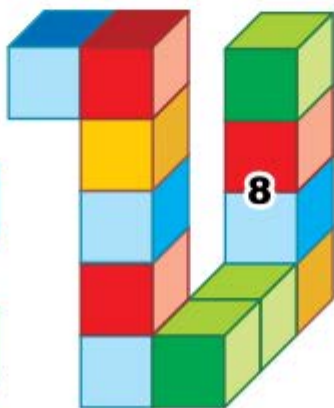
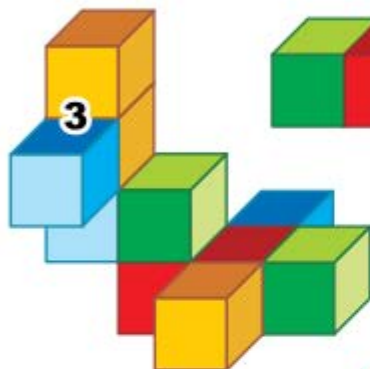
Match the  
figure with its  
top view



# ..... Looking From Above .....

Try to find the top view for every construction.



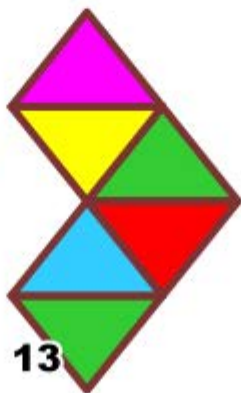
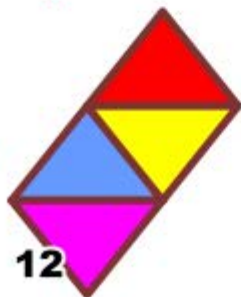
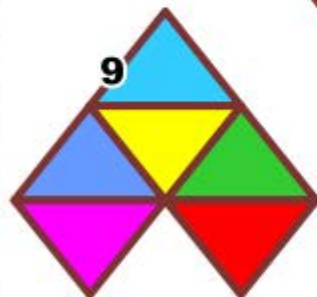
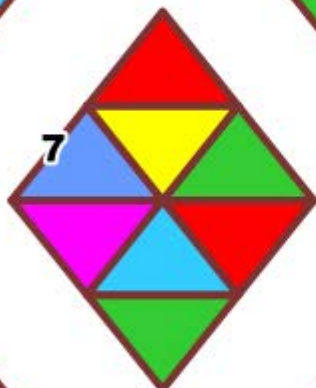
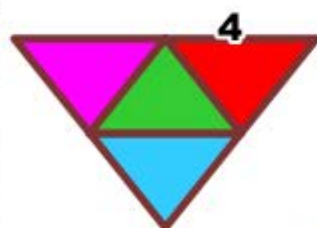
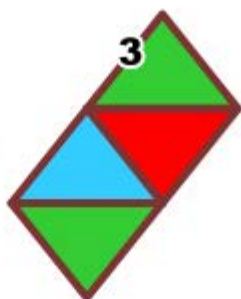


Find the heaviest object (all the blocks weigh the same.)



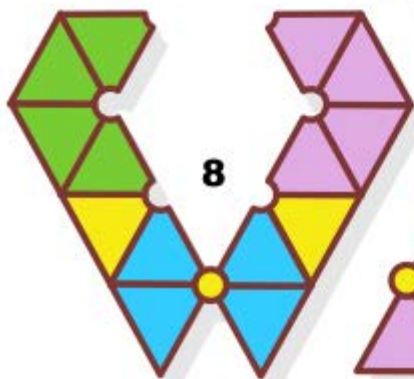
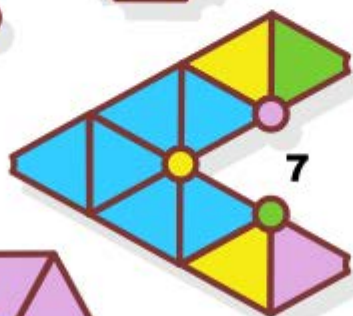
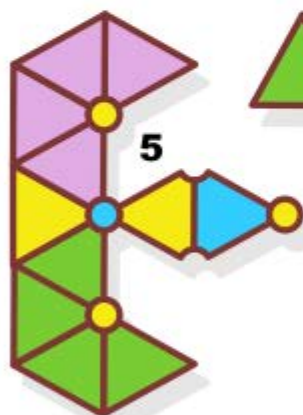
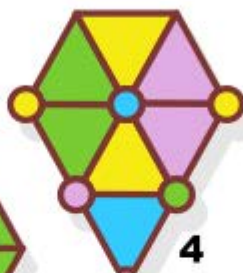
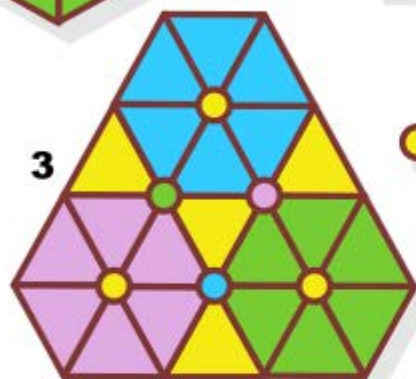
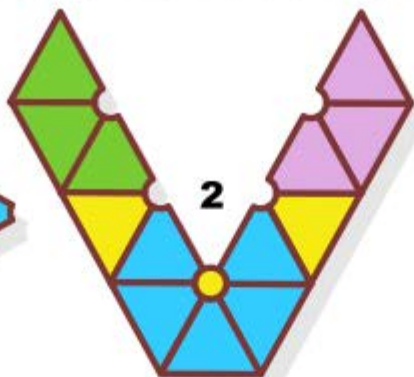
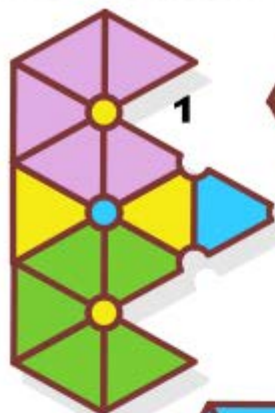


Which two  
figures  
combine to  
make figure  
7?



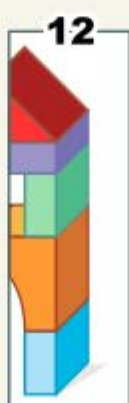
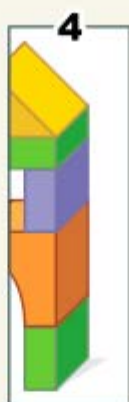


Which two  
figures  
combined  
make figure  
3?





Match the two halves of each figure that fit together



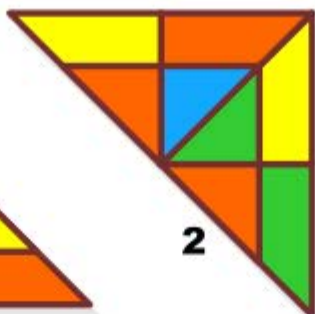


Which two  
figures  
combine to  
make figure 5?

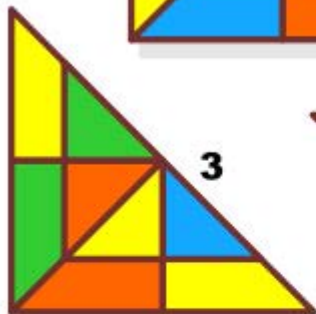
1



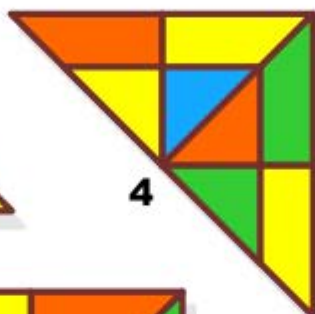
2



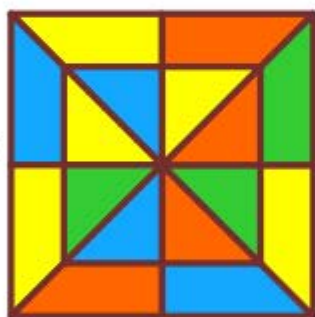
3



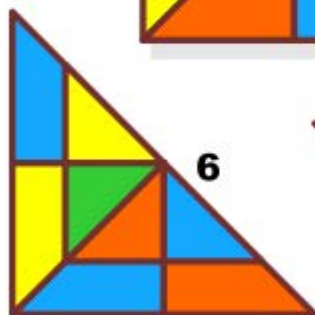
4



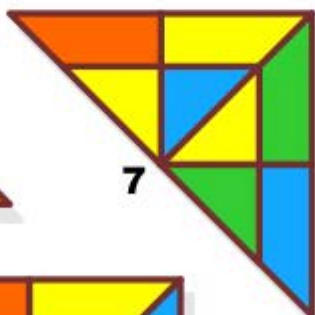
5



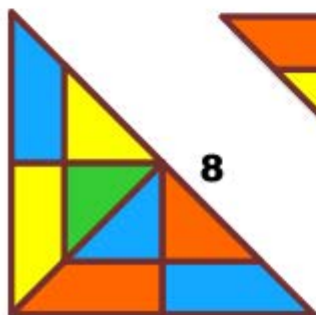
6



7



8



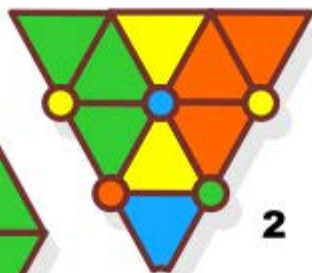
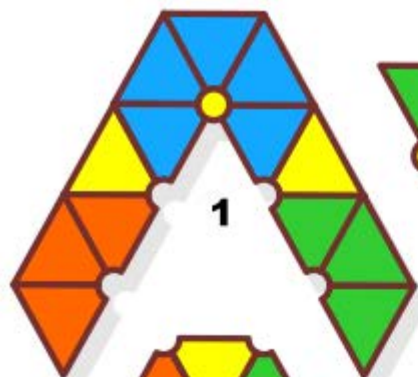
9



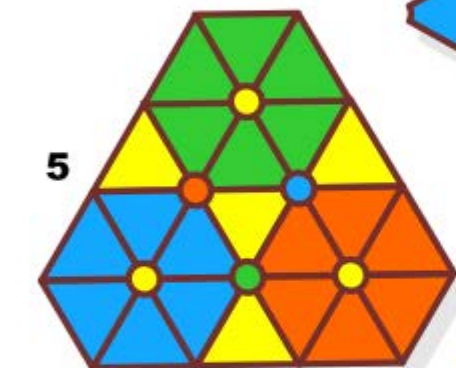




What two  
figures  
combine to  
make figure  
5?



3



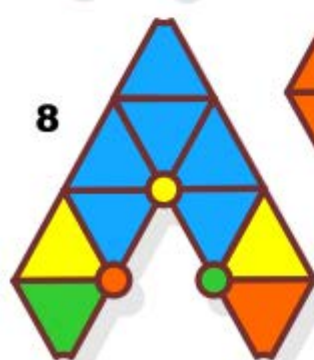
5



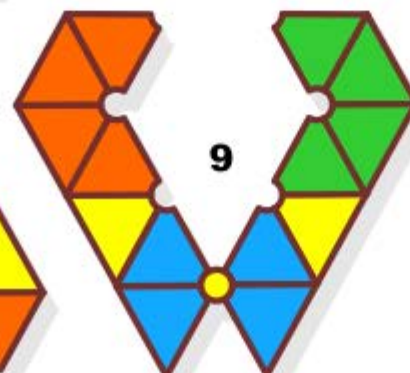
6



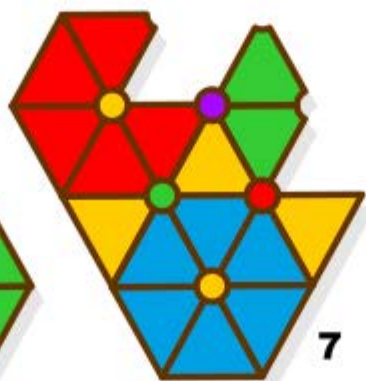
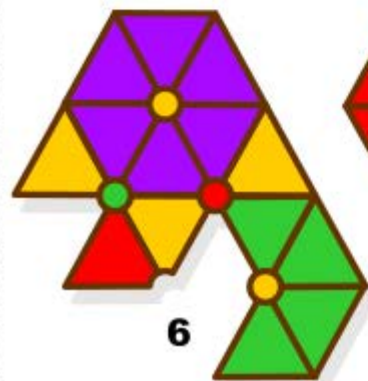
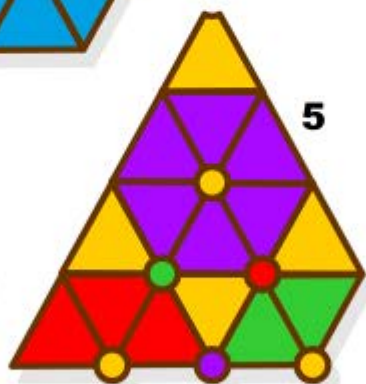
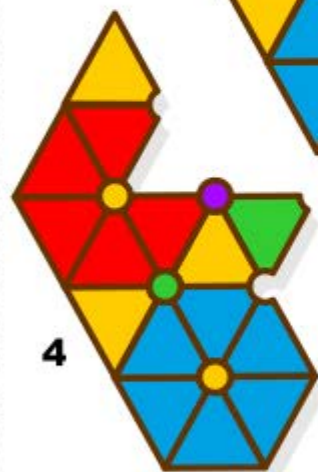
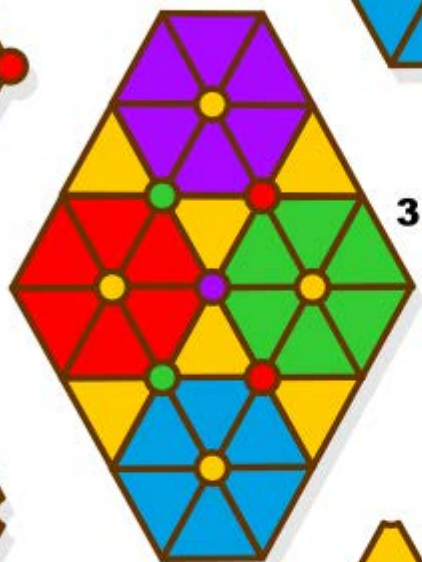
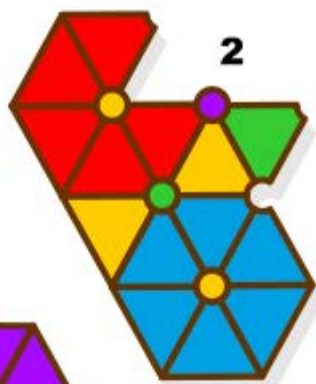
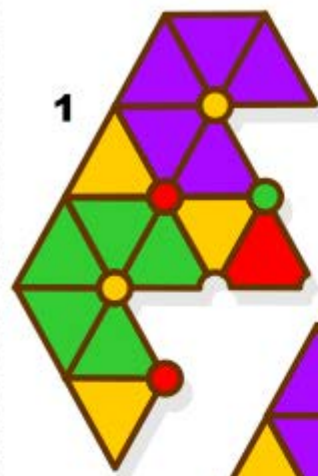
7

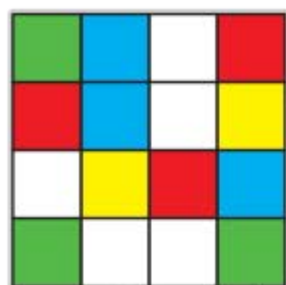


8

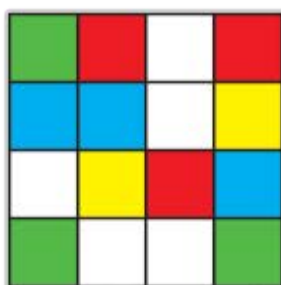


9

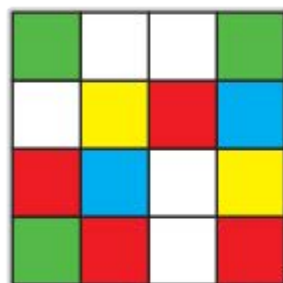




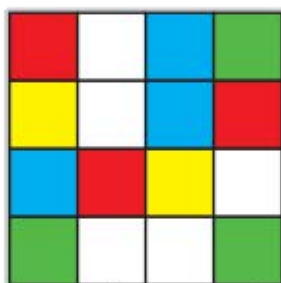
1



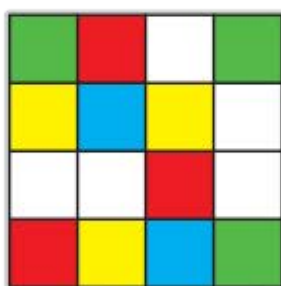
2



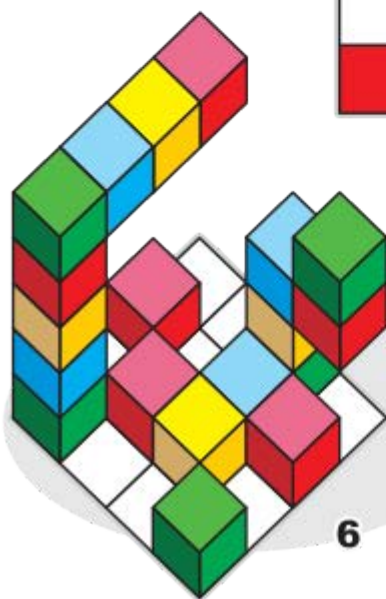
3



4



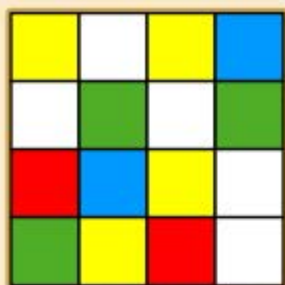
5



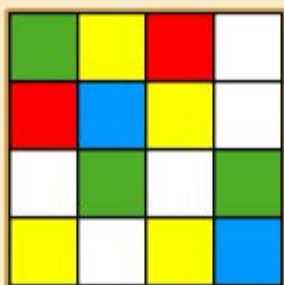
6

Which of the figures 1-5 is the top view of figure 6?

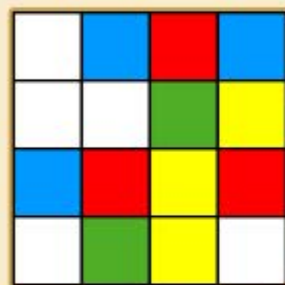
**ANSWER**  
is under this flap  
(removable for  
vector mode)



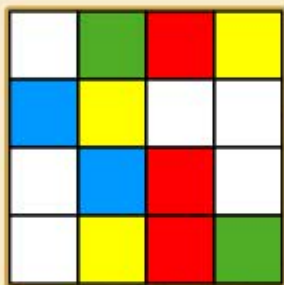
1



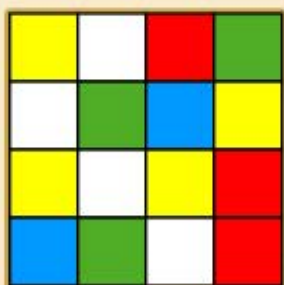
2



3



4



5



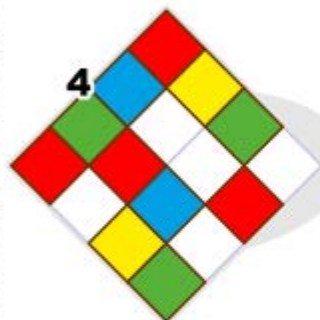
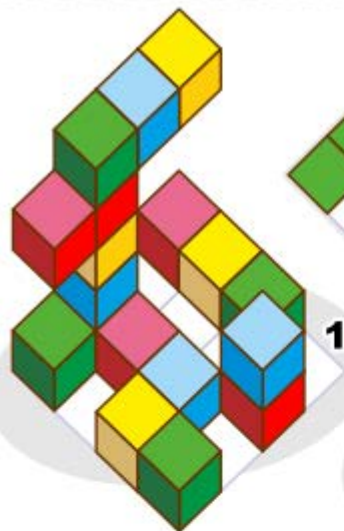
6

ANSWER  
is under this flap  
(removable for  
vector mode)



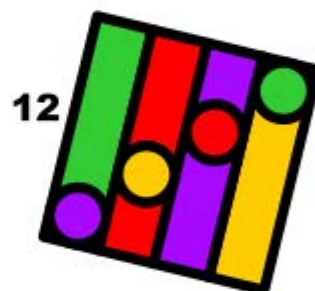
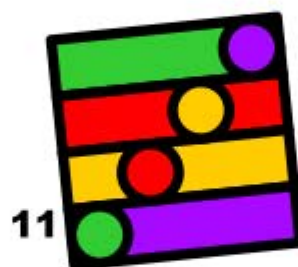
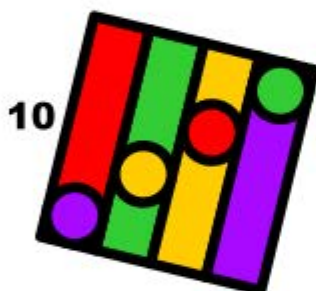
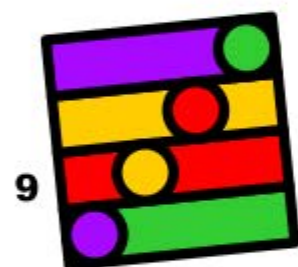
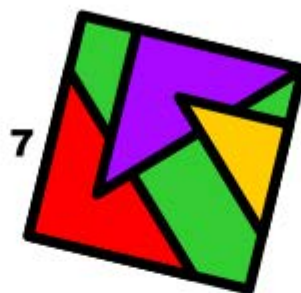
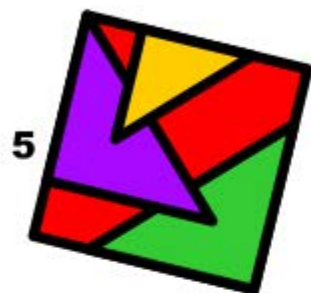
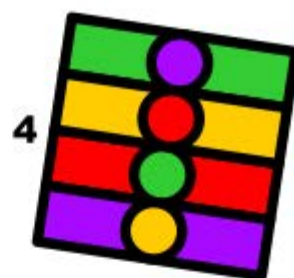
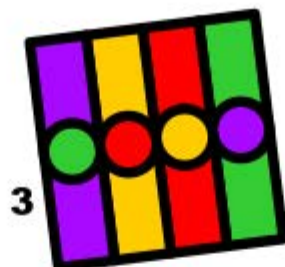
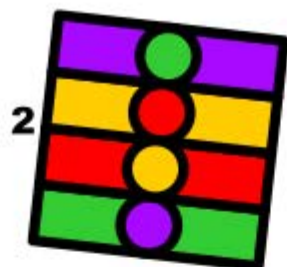
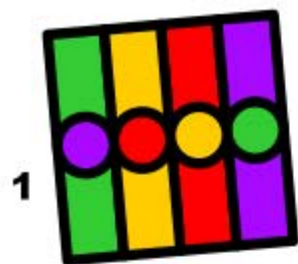


Match each  
figure with its  
top view





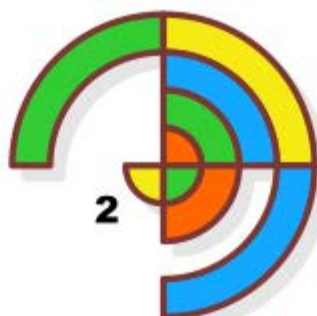
Find the two  
identical  
figures in  
each row





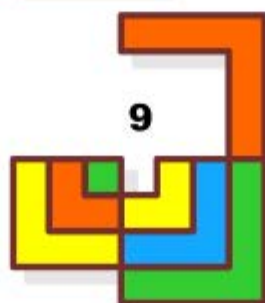
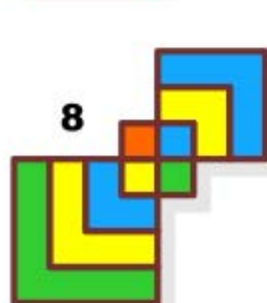
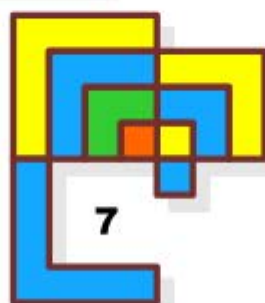
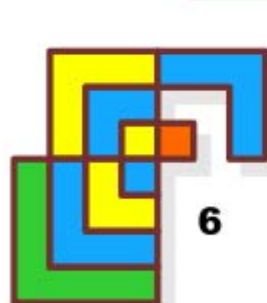
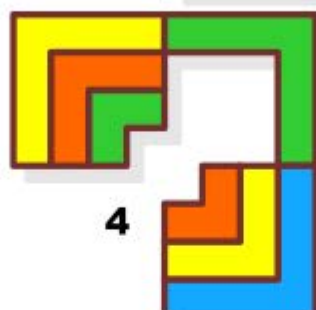
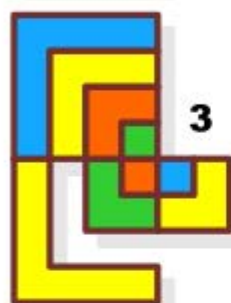
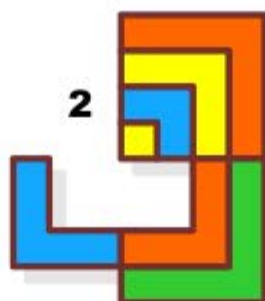
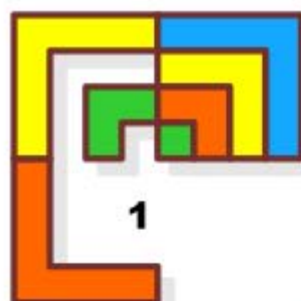


What two  
figures  
combine to  
make figure  
number 5?





Which two  
figures are  
combined to  
make figure  
number 5?







Find two  
identical  
images in  
each row

1



2



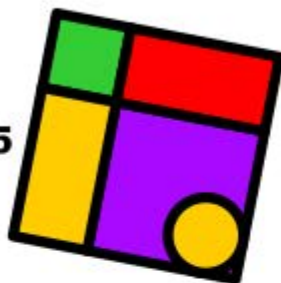
3



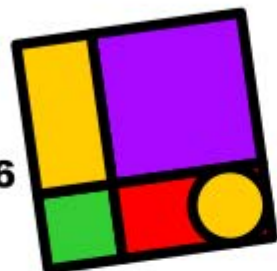
4



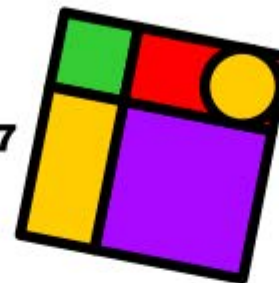
5



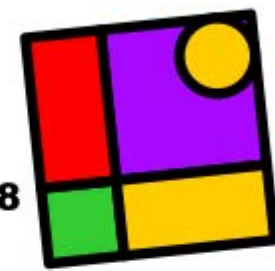
6



7



8



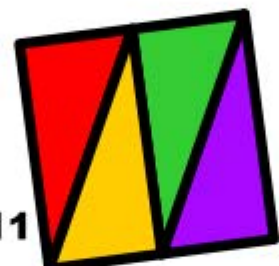
9



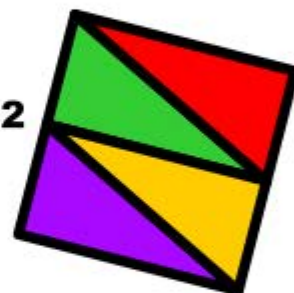
10



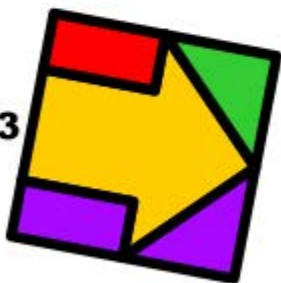
11



12



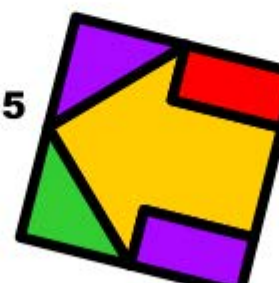
13



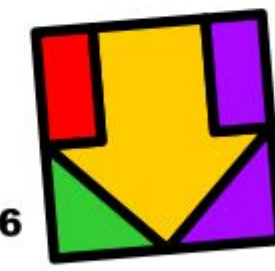
14



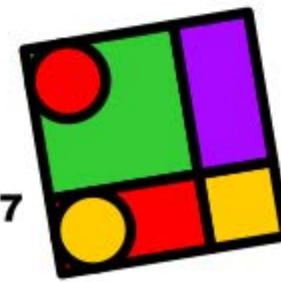
15



16



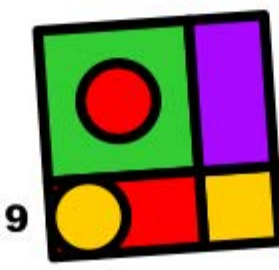
17



18



19



20



