



1



2



3



4



5



6

Which one of the five choices 1 - 5 is the top view of the figure 6?

Найди среди рисунков 1 - 5 вид сверху фигуры 6.



ANSWER
is under this flap
(removable for
vector mode)



Find the top view
for each construction.

Для каждой
постройки из
кубиков найди
ей вид сверху.



ANSWER
is under this flap
(removable for
vector mode)



1



2



3



4



5



6



7



8



Find the top view
for constructions
1, 6 and 8.

•

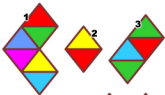
Найди вид сверху
для фигур
1, 6 и 8.



ANSWER:

5-5-5-5-5

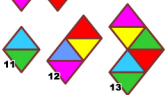




How is it done?
Which two pieces
were used to produce
the pattern ??



Как это сделано?
Из каких двух
элементов составлен
орнамент ??



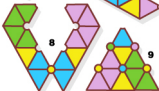
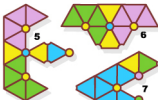
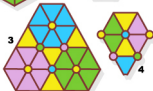
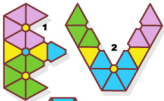
ANSWER:



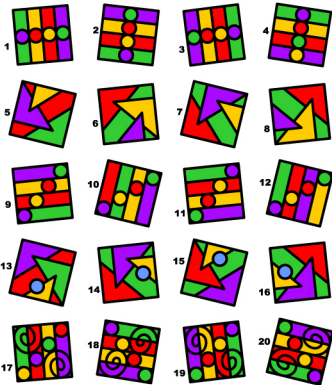
How is it done?
Which two pieces
were used to produce
the pattern 3?

.

Как это сделано?
Из каких двух
элементов составлен
орнамент 3?



ANSWER:



Find two identical
images in each row
(they can be rotated).

*

В каждом ряду
найди два
одинаковых рисунка
(с точностью
до поворота).

ANSWER:



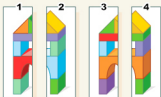
How is it done?
Which two pieces
were used to produce
the pattern 5?

•

Как это сделано?
Из каких двух
элементов составлен
орнамент 5?

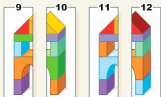
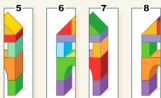


ANSWER:



Match the halves
of picture cards.

Какая половинка
карточки к какой
подходит?



ANSWER:



2



Find the top view
for each of the
figures 1, 4, 5, 8, 9.

Для каждой из
фигур 1, 4, 5, 8, 9
найди ее
вид сверху.

3



4



6



5



7



8



9

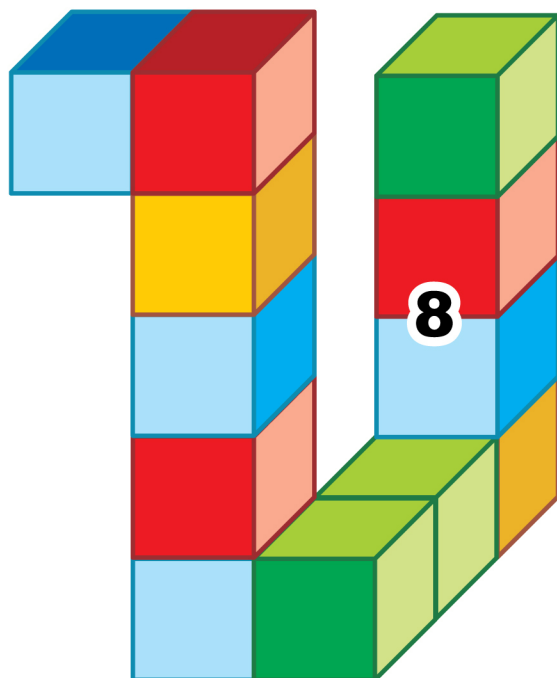
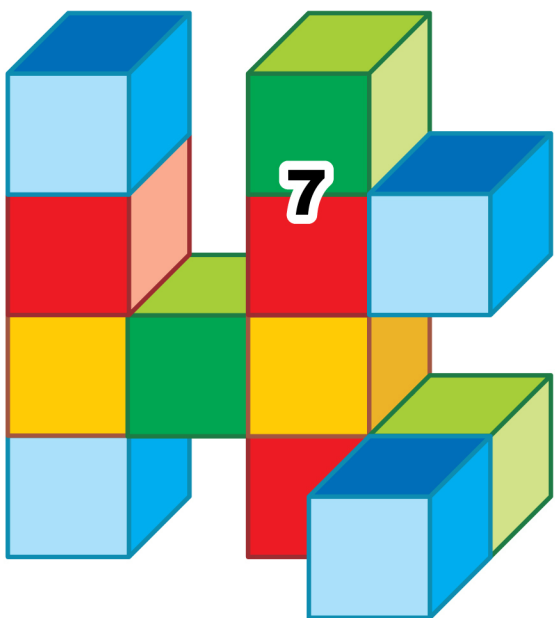
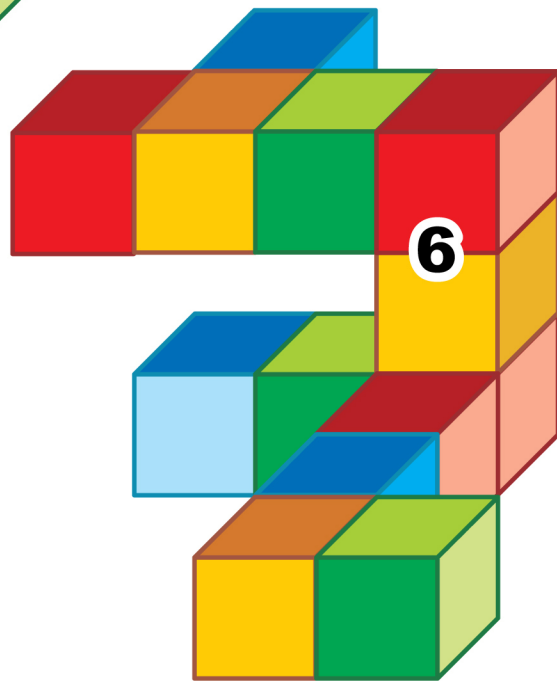
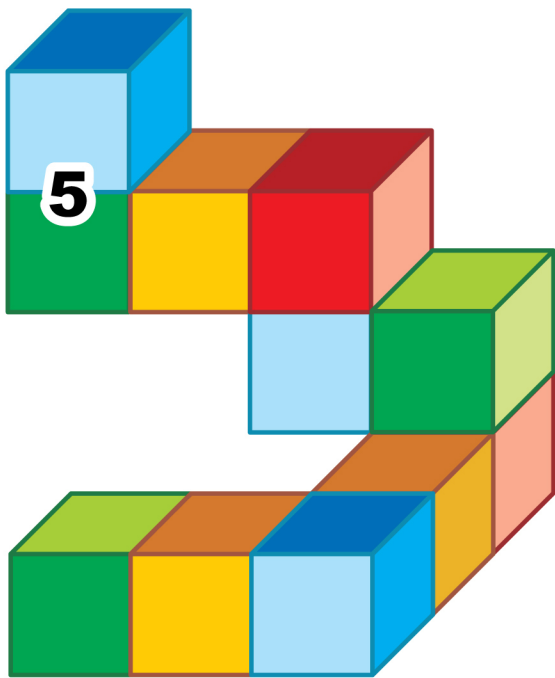
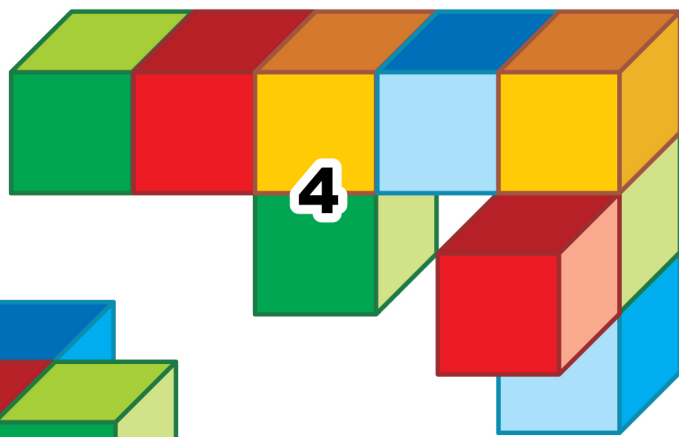
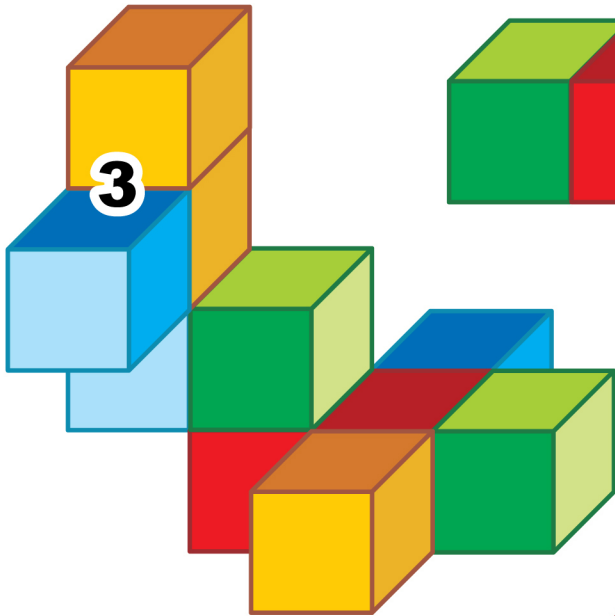
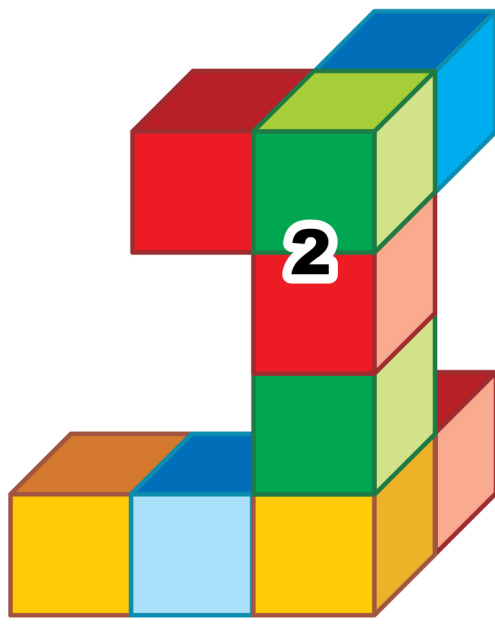
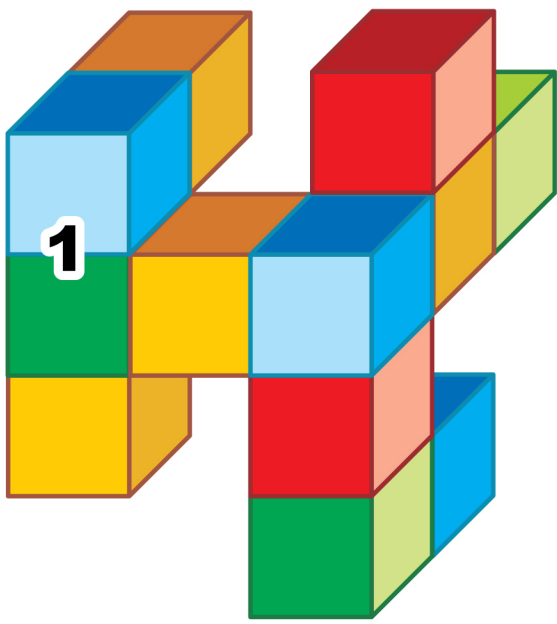


10



ANSWER:

1-5-8-9-10-2-3-4-6-7



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

*

Найди самую тяжелую фигуру (все кубики весят одинаково.)



ANSWER:



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

•

Найди самую тяжелую фигуру (все кубики весят одинаково.)



ANSWER:



How is it done?
Which two pieces
were used to produce
the pattern 5?

.

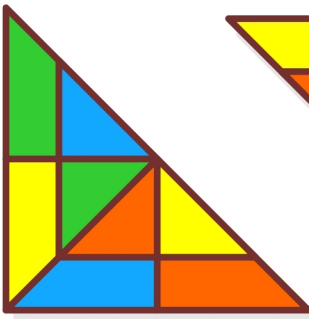
Как это сделано?
Из каких двух
элементов составлен
орнамент 5?



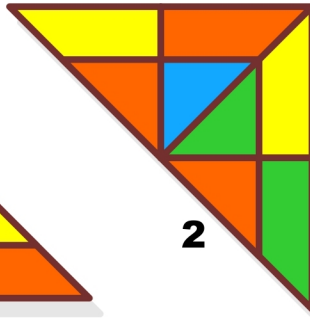
ANSWER:



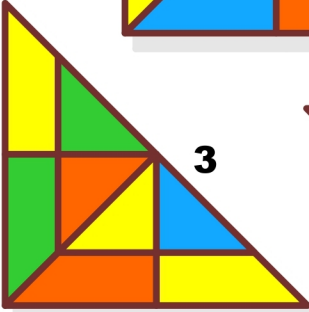
1



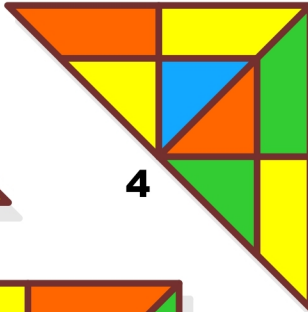
2



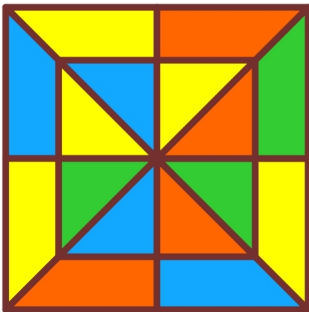
3



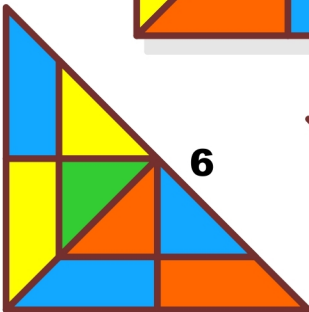
4



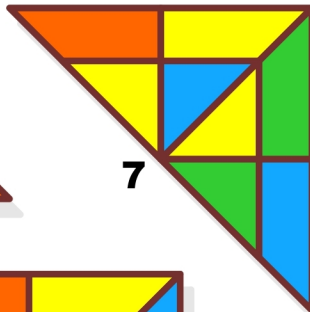
5



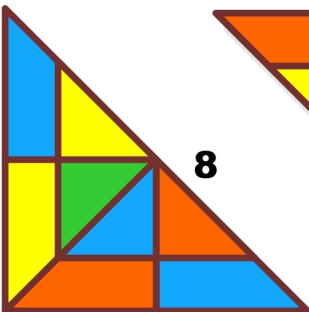
6



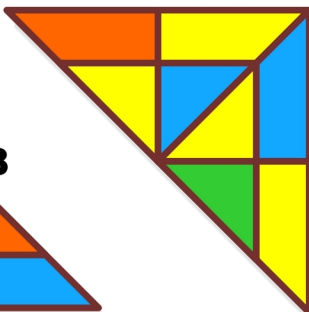
7



8



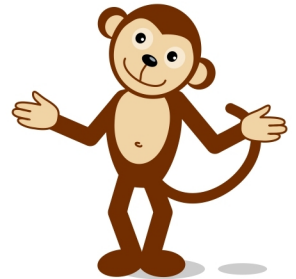
9



How is it done?
Which two pieces
were used to produce
the pattern 5?

*

Как это сделано?
Из каких двух
элементов составлен
орнамент 5?



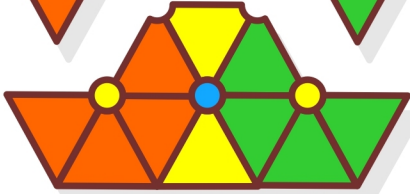
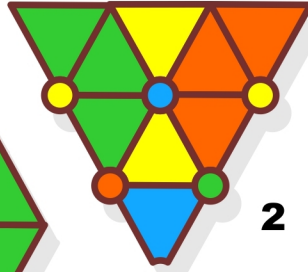
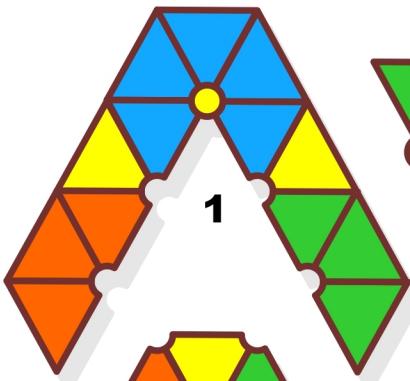
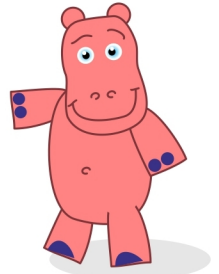
ANSWER:



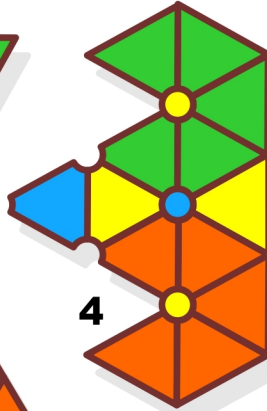
How is it done?
Which two pieces
were used to produce
the pattern 5?

*

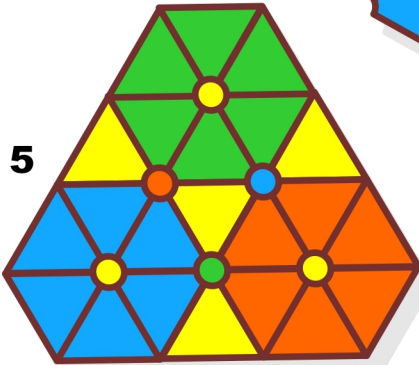
Как это сделано?
Из каких двух
элементов составлен
орнамент 3?



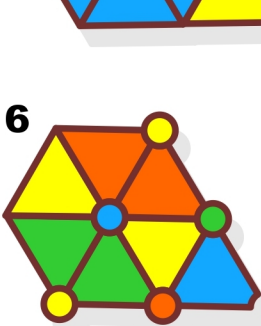
3



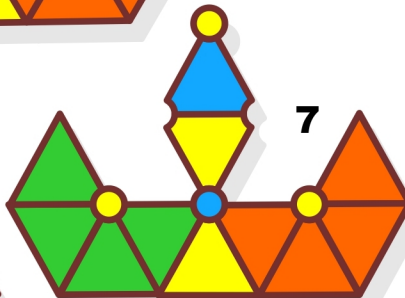
4



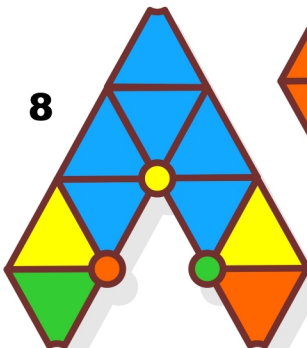
5



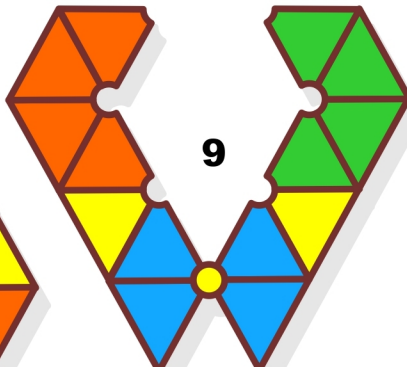
6



7



8



9

ANSWER:

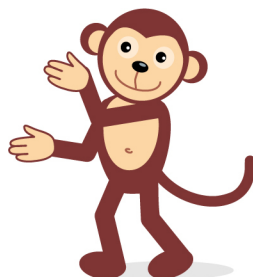
1, 2.



How is it done?
Which two pieces
were used to produce
the pattern 3?

*

Как это сделано?
Из каких двух
элементов составлен
орнамент 3?



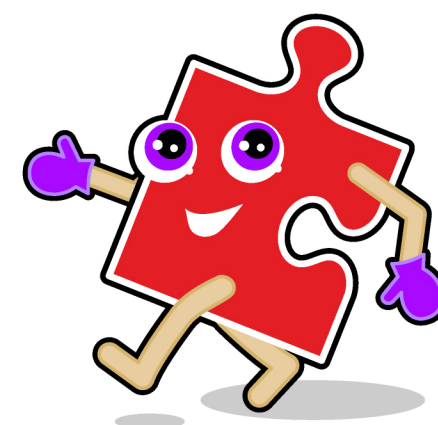
ANSWER:



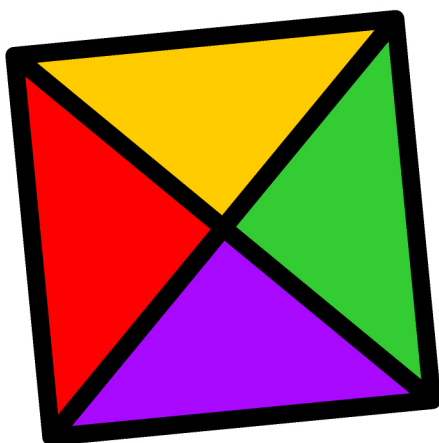
Find the two identical images in each row.

*

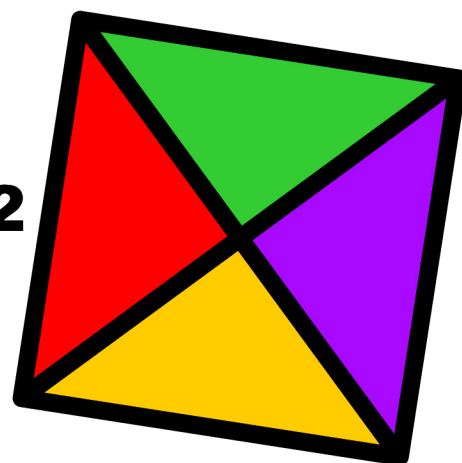
Найди в каждом ряду
два одинаковых
рисунка.



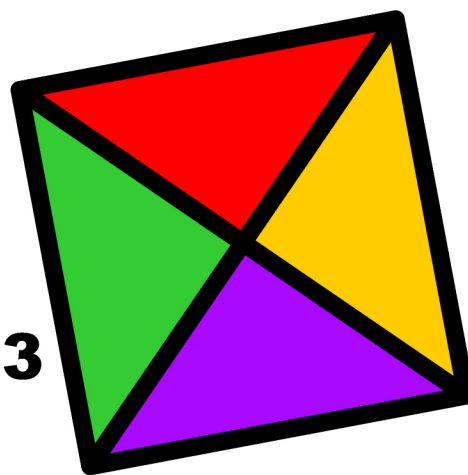
1



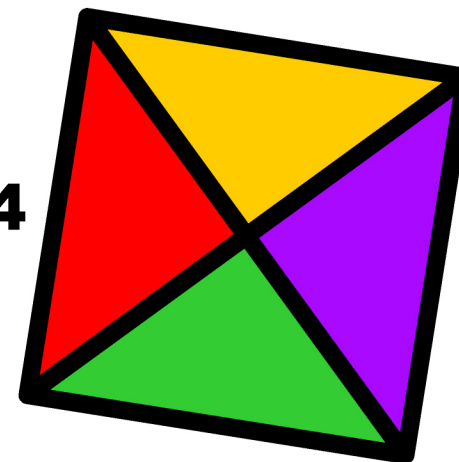
2



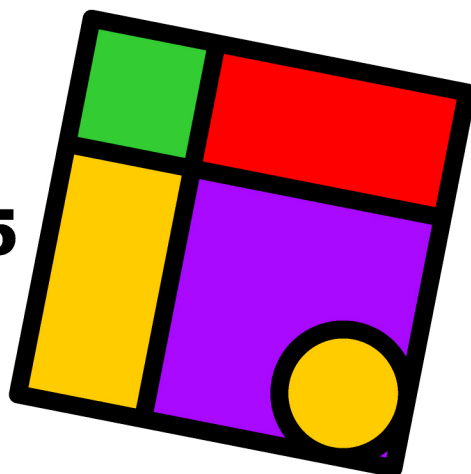
3



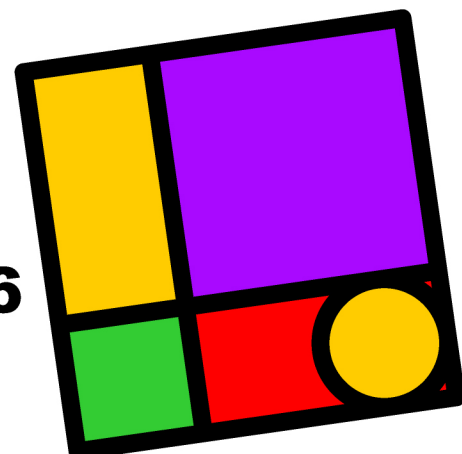
4



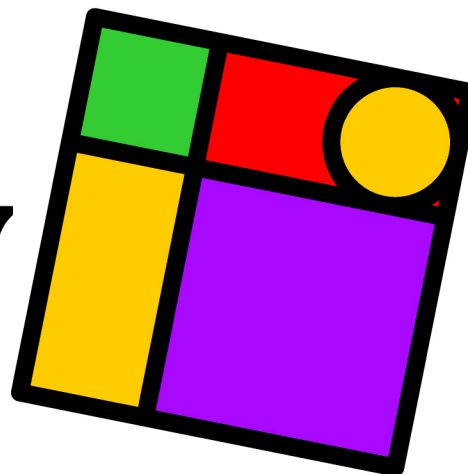
5



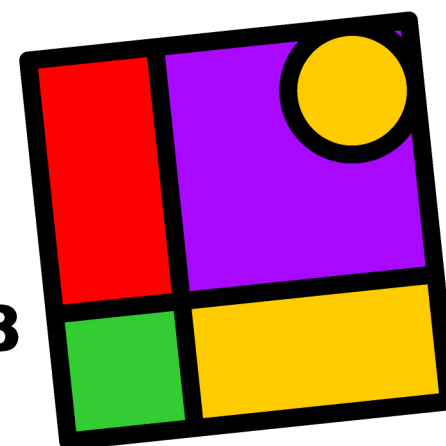
6



7



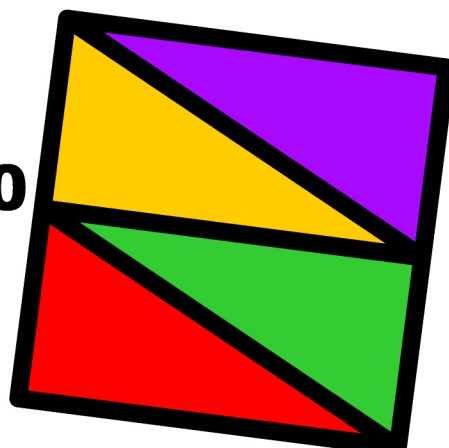
8



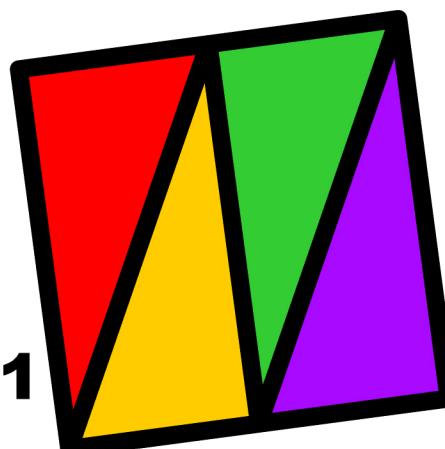
9



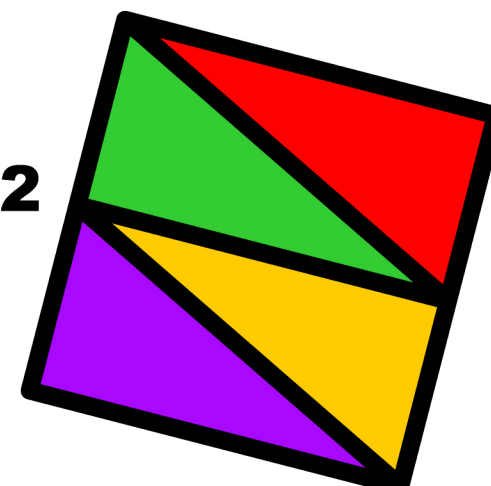
10



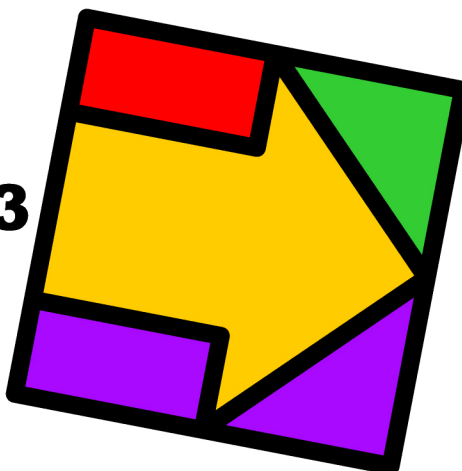
11



12



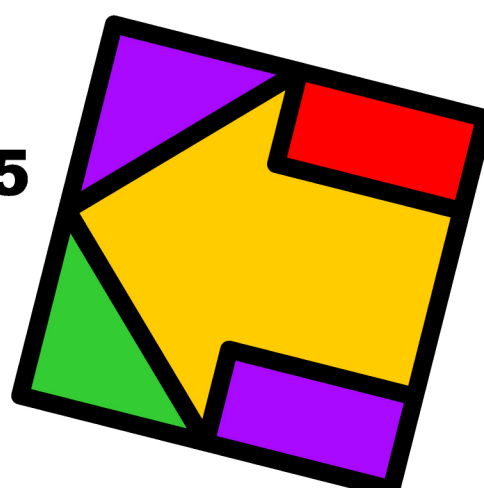
13



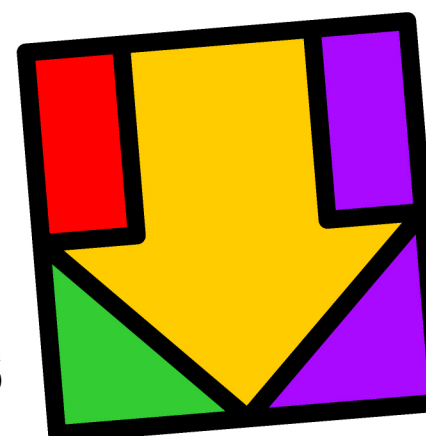
14



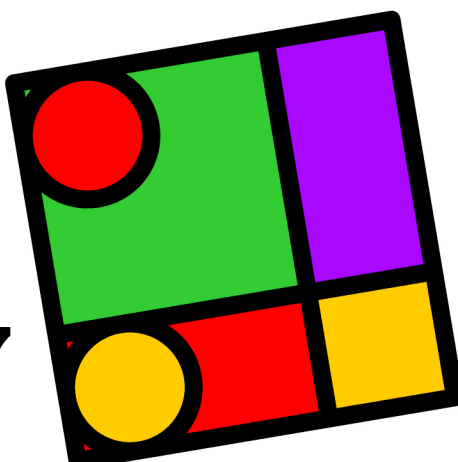
15



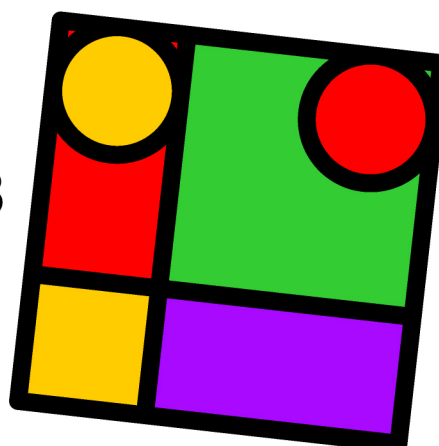
16



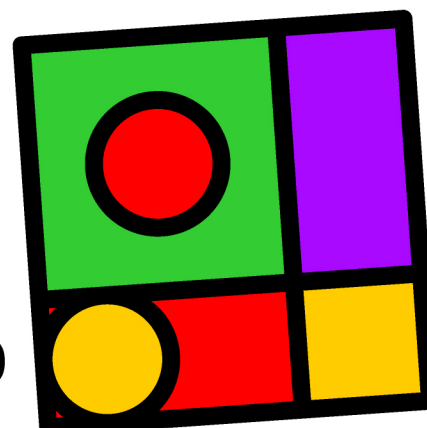
17



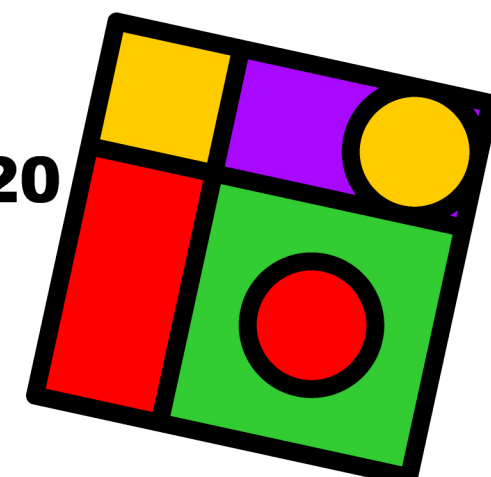
18



19



20



ANSWER:

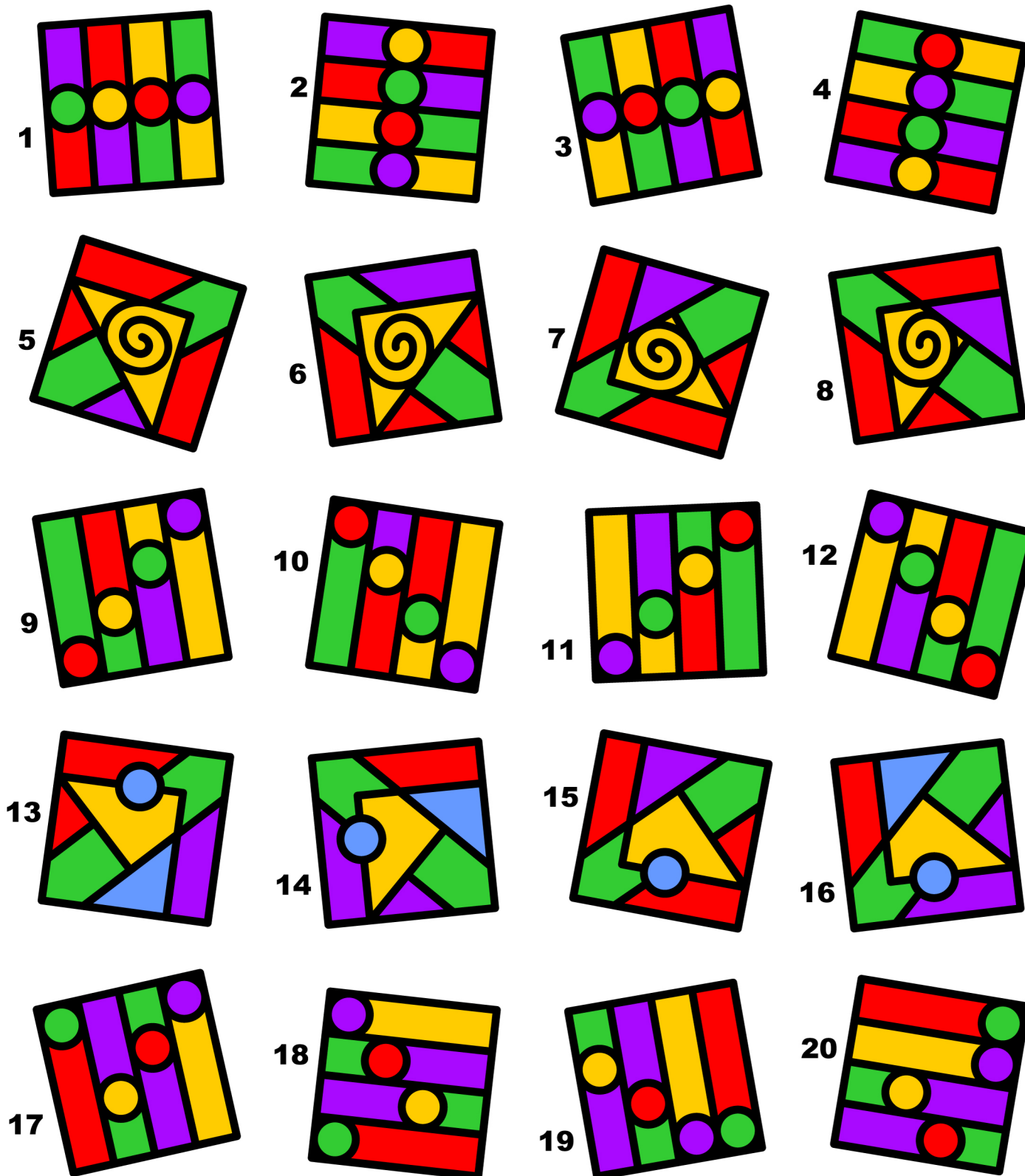
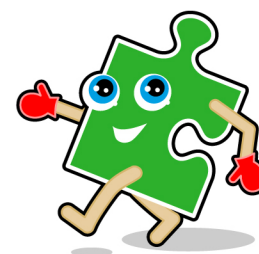
3 - 4, 5 - 8, 10 - 12, 14 - 15, 17 - 18.



Find the two identical images in each row.

*

Найди в каждом ряду
два одинаковых
рисунка.

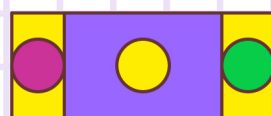
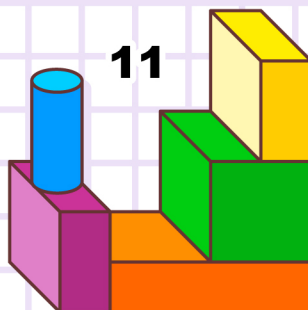
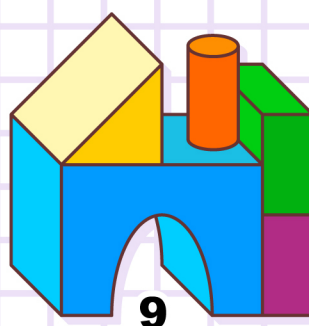
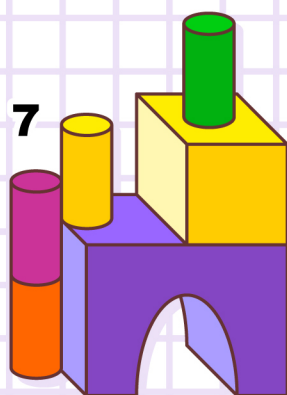
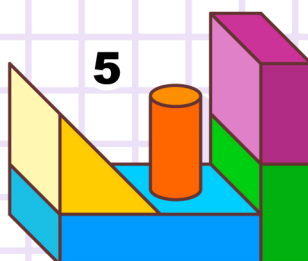
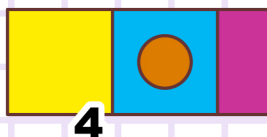
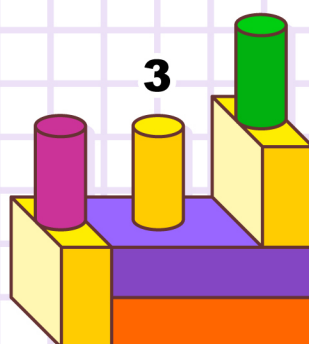
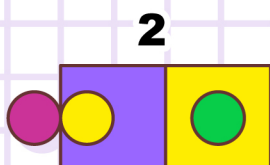
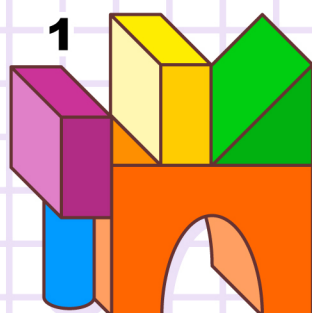


ANSWER:

2 - 3, 7 - 8, 9 - 11, 14 - 16, 17 - 18.

..... Looking From Above

Try to find the top view for every construction.



ANSWER: 1 - 10, 3 - 12, 5 - 4, 7 - 2, 9 - 6, 11 - 8.