

Example-item:

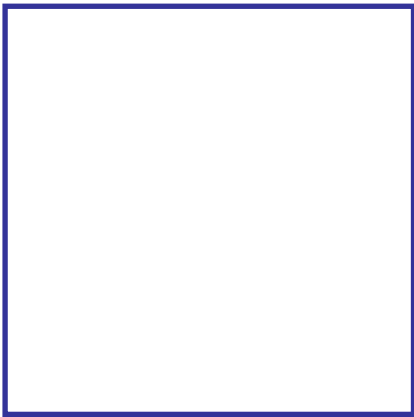
0.

$$\blacktriangledown : \blacktriangle = 1 : -1 = \text{white} : ?$$

With “?”, we indicate the solution to be found. In this case $\rightarrow ? = \text{black}$

1.

$$\text{bronze} : \text{gold} = * : ?$$



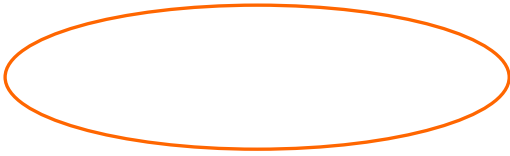
2.

$$\text{az} : \text{alphabet} = ? : 12345$$



3.

: half straight line = straight line = 0 : ?

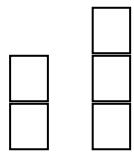


4.

3 : e = 9 : ?



5.

 = 8, 12, 18, 27, ?



6.

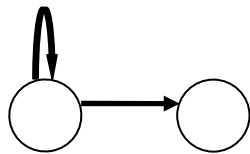
antenna(aerial), house(home), building(construction), chimney(smokestack) : ? (?) = 69, 68, 78, 77, : (?)

7.

cable : — : 1, 1 = bird : ? : ? , ?

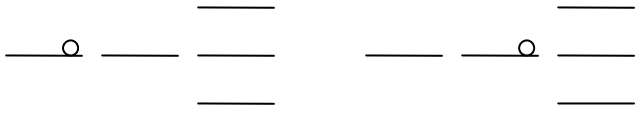
8.

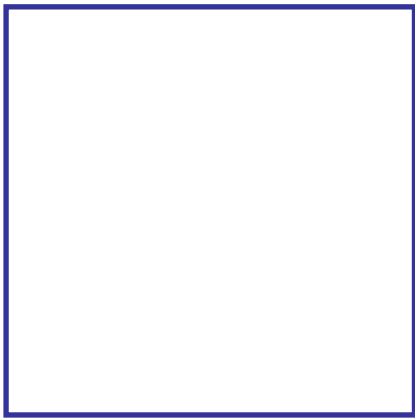
copy & paste :



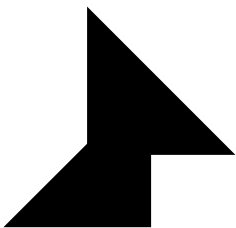
= cut & paste : ?


9.

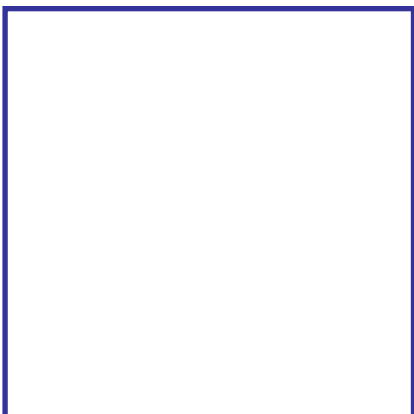
 : ? = 0, 1, 2, 3, 4, : 6 = frog : ?



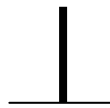
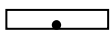
10.



: ?  = 8 : 44



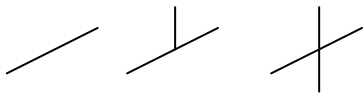
11.

 :  = mountain, cost : ?

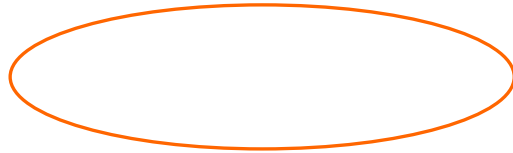
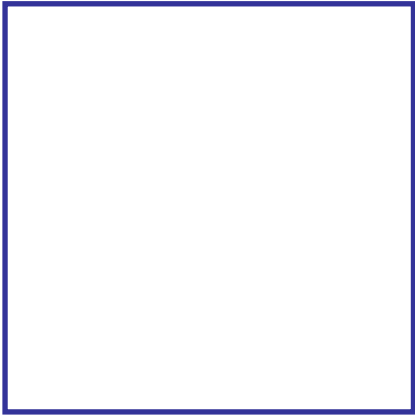
12.

“garden” ,  = ?

13.



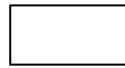
? : 2, 3↑, ?, 6 = ? : white, water



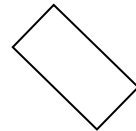
14.

1, $\frac{1}{2}$: 1, 1/2

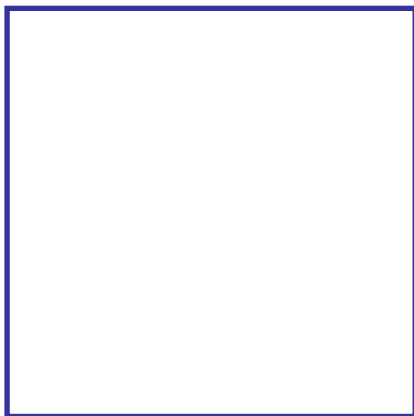
=



:



?



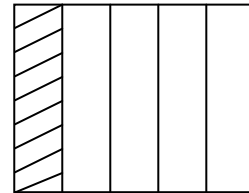
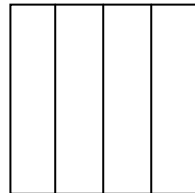
15.

bo : ? = 12345654 : ?



16.



word, sword, world = 9237, 199237, ? =



?



17.

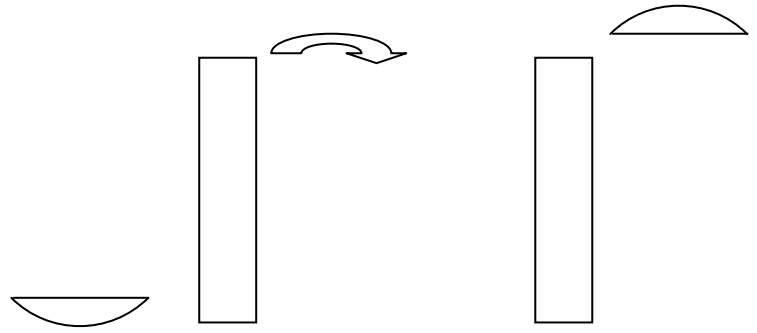
 house :  ? = 12504 : ?

18.

tree, ground, number : ? = 8 : ?

19.

$$16^2, 1/6, 24^4, ? =$$

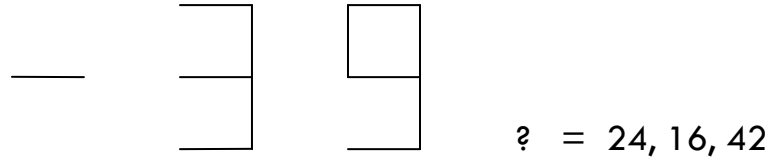


20.

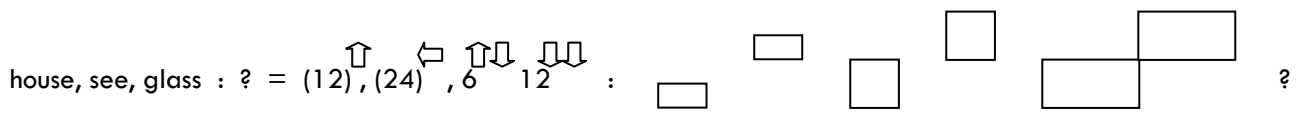
$$39 : ? = \triangle : \text{pentagon} :$$



21.

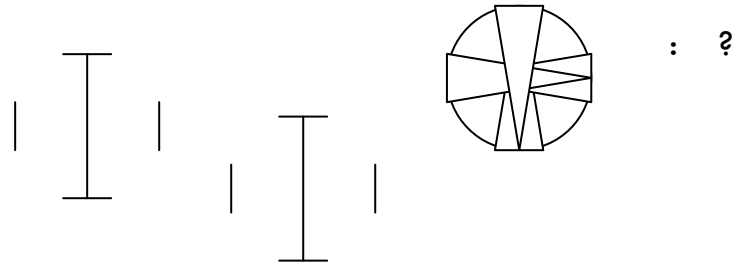


22.

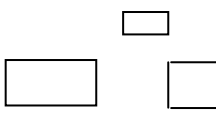



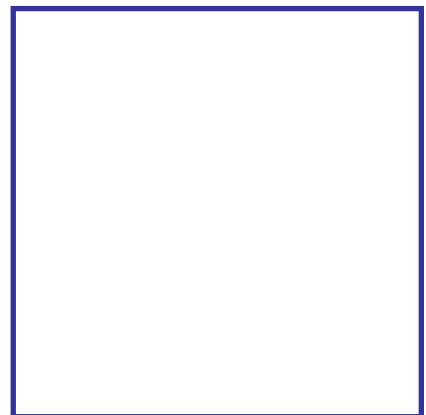
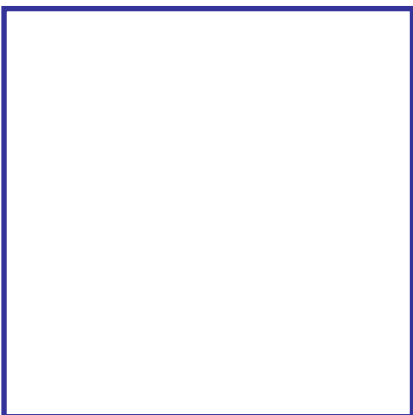
23.

glasses, cream : ? =



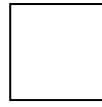
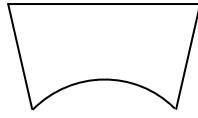
24.

o | ∩ ° : ? = zero , summer, low : ? =   : ?



25.

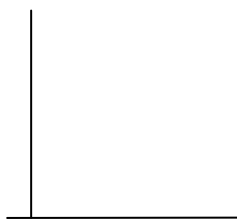
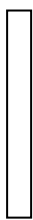
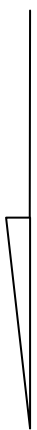
rain, shape : ? =



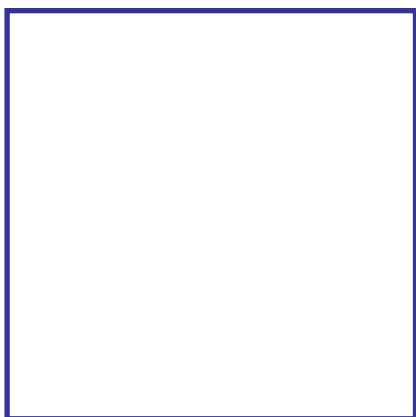
: ?



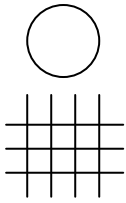
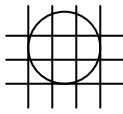
26.



? : 134, 17, 35, ? = ? : kitchen, tip



27.

volleyball : soccer = ? : hockey =  : 

28.

dice : 6 = medal : ?

29.

Q, D, O, L, V = 2, 1, 2, 0, ?

30.

W, F, I, X = 3, 2, 0, ?