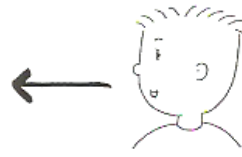


Name : .....

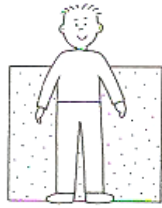
### Math : Spatial sense



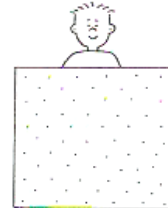
Right



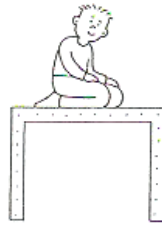
Left



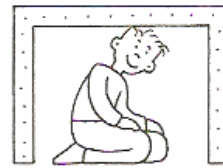
In front of



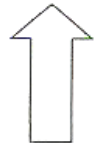
Behind



On



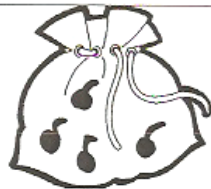
Under



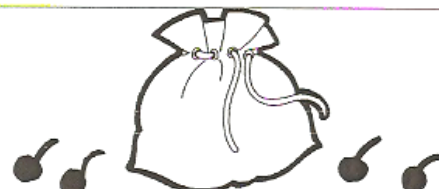
Up



Down



In / Inside



Out / Outside

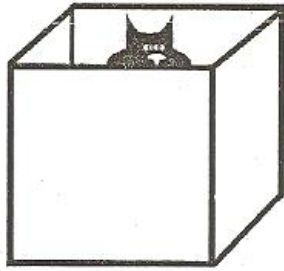
Above



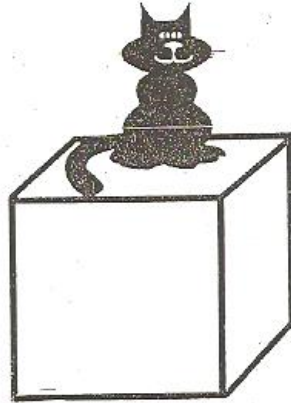
Name : .....

Math: spatial sense homework

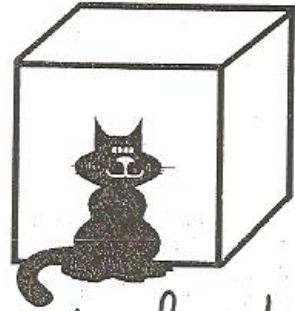
Where is the cat?  circle the correct answer :



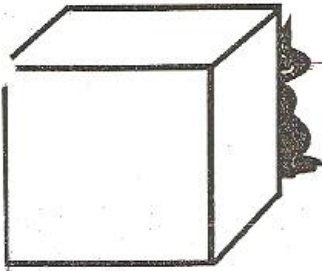
- in
- above



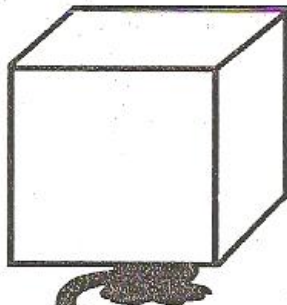
- on
- under



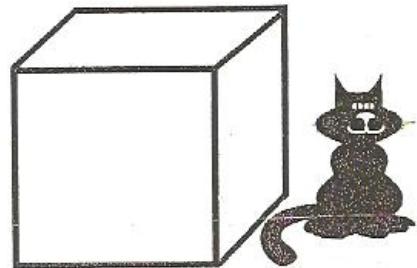
- in front of
- inside



- behind
- in



- under
- in front of



- left
- right

Name: .....

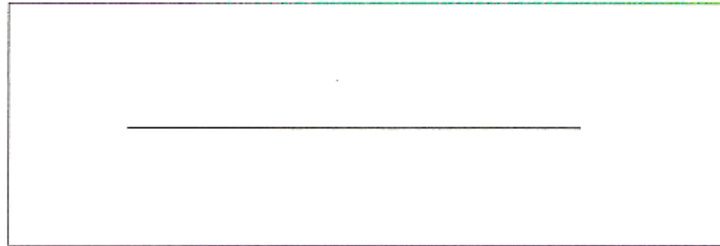
Math: spatial sense



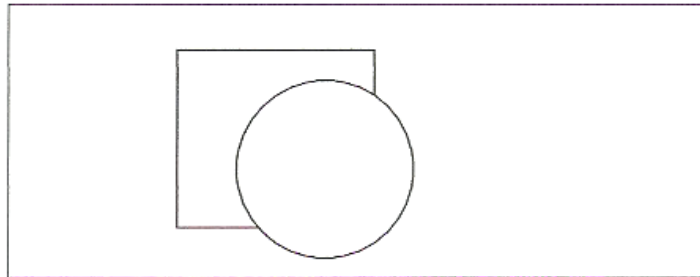
draw 1 disc **under** the line :



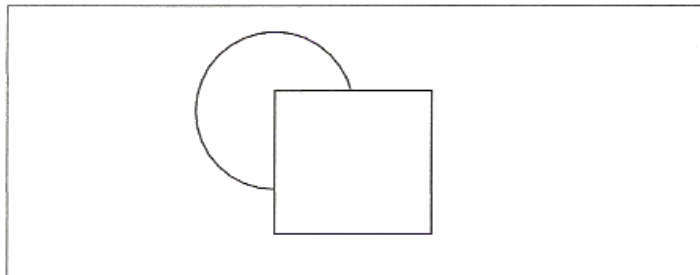
draw a square **on** the line :



The disc is \_\_\_\_\_ the square.




The disc is \_\_\_\_\_ the square.



Name: .....

Math: spatial sense

Listen and  circle the correct word:

The glass is *on* - *under* the table.



The cat is *above* - *under* the table.



The fishes are *outside* - *inside* the bowl.



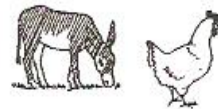
The donkey is on the *right* - *left* of the tree.



The hen is *above* - *in front of* the donkey.



The donkey is *behind* - *under* the hen.



The hen is *between* - *outside* the donkey and the cat.



The cat is on the *right* - *left* of the hen.



The sun is *above* - *inside* the tree.



The pig is *first* - *last* in the row.

