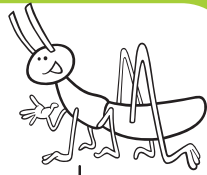


# Math Riddle Cards - Numbers up to 10000



I have 13 hundreds and  
three times more ones.

Who am I?

[mvhomeschoolmath.com](http://mvhomeschoolmath.com)

Divide me by 9, remainder is 7.

Divide me by 7, remainder is 0.

Half of me is  $< 50$ .

Who am I?

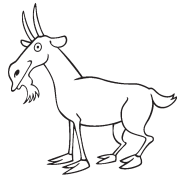


[mvhomeschoolmath.com](http://mvhomeschoolmath.com)

Multiply me by 2,  
then add 1000,  
then divide by 3,  
then subtract 500,  
and you will get 0.

Who am I?

[mvhomeschoolmath.com](http://mvhomeschoolmath.com)



Add 100 to me,  
then multiply by 4,  
then subtract 350,  
then divide by 50,  
and you will get 11.

Who am I?

[mvhomeschoolmath.com](http://mvhomeschoolmath.com)



I am divisible by 11.  
I am divisible by 10.  
I am divisible by 7.  
I am not  $> 1000$ .

Who am I?

[mvhomeschoolmath.com](http://mvhomeschoolmath.com)



All of my 5 digits are same.

I am divisible by 3.

If you add 3 to me, you get the  
number divisible by 8.

Who am I?

[mvhomeschoolmath.com](http://mvhomeschoolmath.com)



Round me the nearest ten,  
and you get 60.

Divide me by 3, and you get  
the number divisible by 3.

Who am I?

[mvhomeschoolmath.com](http://mvhomeschoolmath.com)

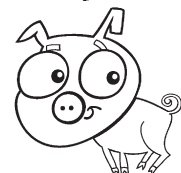


Round me the nearest ten,  
and you get 50.

Divide me by 6, and you get  
an even number.

Who am I?

[mvhomeschoolmath.com](http://mvhomeschoolmath.com)

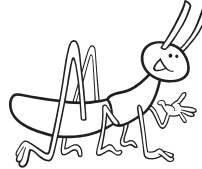


# Math Riddle Cards - Numbers up to 10000

I am 70.



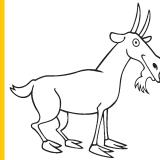
I am 1339.



I am 125.



I am 250.



I am 33333.



I am 770.



I am 48.



I am 63.

