Math Riddle Cards - Numbers up to 10000



I have 13 hundreds and

three times more ones.

Who am 1?

Divide me by 9, remainder is 7.

Divide me by 7, remainder is 0.

 \coprod alf of me is < 50.

Who am 1?



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

Add 100 to me. then multiply by 4, then subtract 350 then divide by 50. and you will get II. Who am 1?

Who am 1?

I am divisible by II.

I am divisible by 10.

I am divisible by 7.

| am not > | 000.

Who am 12

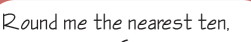


All of my 5 digits are same.

I am divisible by 3.

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

Who am 12



and you get 60.

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

Who am 1?



Round me the nearest ten. and you get 50.

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

Who am 1?

Math Riddle Cards - Numbers up to 10000

