public int numberRange(int range)

{

bool oddNumb = false;

while(!oddNumb)

{

int div = range % 2;

if ((div != 0) && (range >= 0) && (range <=10))

{

oddNumb = true;

}

else

{

Console.WriteLine("Enter an odd number between 1 & 19");

range = Convert.ToInt32(Console.ReadLine());

}

return range;

}

}