```
import java.util.*;
public class Main {
  public static int averageMarks(Map<Integer, Integer>
mark) {
     int num = 0, count = 0;
     Iterator<Integer> i = mark.keySet().iterator();
     while (i.hasNext()) {
       Integer a = i.next();
       if (a % 2 != 0) {
          count++;
          num = num + mark.get(a);
       }
     return (num / count);
  }
  public static void main(String[] args) {
     Map<Integer, Integer> mark = new
HashMap<Integer, Integer>();
     mark.put(12, 90);
     mark.put(35, 90);
     mark.put(33, 90);
     mark.put(56, 88);
    System.out.println("avg of(90+90)="+
averageMarks(mark));
  }
}
OUTPUT:
avg of (90+90)=90
```