public class Lecture4\_07\_EvenAverage {  
 public static void main(String[] args) {  
 int firstNumber = 1;  
 int lastNumber = 100;  
  
 int curNumber = firstNumber;  
 int sum = 0;  
 int count = 0;  
  
 while (curNumber <= lastNumber) {  
 if (curNumber % 2 == 0) {  
 sum += curNumber;  
 count++;  
 }  
 curNumber++;  
 }  
  
 double average = (double) sum / count;  
 System.*out*.println("Среднее арифметическое четных чисел: " + average);  
 }  
}

public class Lecture4\_07\_EvenAverage {  
 public static void main(String[] args) {  
 int firstNumber = 1;  
 int lastNumber = 100;  
  
 int curNumber = firstNumber;  
 int sum = 0;  
 int count = 0;  
  
 while (curNumber <= lastNumber) {  
 if (curNumber % 2 == 0) {  
 sum += curNumber;  
 count++;  
 }  
 curNumber++;  
 }  
  
 double average = (double) sum / count;  
 System.*out*.println("Среднее арифметическое четных чисел: " + average);  
 }  
}

public class Lecture4\_07\_EvenAverage {  
 public static void main(String[] args) {  
 int firstNumber = 1;  
 int lastNumber = 100;  
  
 int curNumber = firstNumber;  
 int sum = 0;  
 int count = 0;  
  
 while (curNumber <= lastNumber) {  
 if (curNumber % 2 == 0) {  
 sum += curNumber;  
 count++;  
 }  
 curNumber++;  
 }  
  
 double average = (double) sum / count;  
 System.*out*.println("Среднее арифметическое четных чисел: " + average);  
 }  
}

public class Lecture4\_07\_EvenAverage {  
 public static void main(String[] args) {  
 int firstNumber = 1;  
 int lastNumber = 100;  
  
 int curNumber = firstNumber;  
 int sum = 0;  
 int count = 0;  
  
 while (curNumber <= lastNumber) {  
 if (curNumber % 2 == 0) {  
 sum += curNumber;  
 count++;  
 }  
 curNumber++;  
 }  
  
 double average = (double) sum / count;  
 System.*out*.println("Среднее арифметическое четных чисел: " + average);  
 }  
}