**Chapter 2**

**3**. // Add up all test scores and divide by the amount of scores to get the average.

**4**.// to display the average of a set of scores.

**5**.public class gradesCalculator {

public static void main(String[] args)

{

}

}

**6**.public class AverageScore {

public static void main(String[] args)

{

}

}

**Chapter 3**

**1.**

1. Digit

Clean

Costs

Change.

1. %, %&^, \*)(&)(, #@#. Java can’t create files with symbols.

**2**.

A) Double numBeads

numBeads = 2

B) int numBeads = 2

**3**.

A) 13

B) 11

**4.**

A) int

B) double

C) Int

D) Int

E) Boolean

F)Char

**5**.

A) Abstract is supported by the language and Primitive is created by the programmer.

B) Class is a template for objects and objects are an instance within a class,