**Pizza Cost Program**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **JAVA** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1.

a) import Java.util.Scanner;

b) import java.util.Scanner;

c) import java.util.Scanner.

d) import java.scanner;

e) none of the above

2.

a) public static void main(String[] args)

b) public void static main(String[] args)

c) Public Static Void Main (String[] args)

d) public static main void (string[] arg)

e) none of the above

3.

a) cash

b) value

c) currency

d) money

e) none of the above

4.

a) money

b) cash

c) value

d) Currency

e) none of the above

5.

a) Scanner(System.in)

b) Scanner(System)

c) scanner(system.in)

d) scanner(system)

e) none of the above

6.

a) diameter

b) materials

c) totalCost

d) laborCost

e) none of the above

7.

a) inputClose();

b) inputClose()

c) inputclose()

d) input.close();

e) none of the above

8.

a) 0.05

b) 5

c) 0.10

d) 0.03

e) 0.00

9.

a) materials

b) pizza

c) diameter

d) materials;

e) none of the above

10)

a) Money.Format

b) format

c) money.format

d) money

**Change Calc Program**

11.

a) import Java.util.Scanner;

b) import java.util.Scanner;

c) import java.util.Scanner.

d) import java.scanner;

e) none of the above

12.

a) public static void main(String[] args)

b) public void static main(String[] args)

c) Public Static Void Main (String[] args)

d) public static main void (string[] arg)

e) none of the above

13.

a) Scanner(System.in)

b) Scanner(System)

c) scanner(system.in)

d) scanner(system)

e) none of the above

14.

a) change = nextInt();

b) change = input.nextInt()

c) change = input.nextInt();

d) change = input()

15.

a) dimes

b) quarters

c) nickels

d) pennies

e) none of the above

16.

a) quarters

b) dimes

c) pennies

d) nickels

e) none of the above

17.

a) nickels

b) pennies

c) quarters

d) dimes

e) none of the above

18.

a) dimes

b) quarters

c) nickels

d) pennies

e) none of the above

19.

a) systemOutprintln

b) System.out.print

c) System.out.println

d) system.out.print

e) none of the above

20.

a) “Pennies: “ + pennies

b) Pennies: + pennies

c) “Pennies”: pennies

d) pennies

e) none of the above

**Surfs Up program**

21.

a) import Java.util.Scanner;

b) import java.util.Scanner.

c) import java.scanner;

d) import java.util.Scanner;

e) none of the above

22.

a) public static void main(String[] args)

b) public void static main(String[] args)

c) Public Static Void Main (String[] args)

d) public static main void (string[] arg)

e) none of the above

23.

a) Scanner(System)

b) scanner(system.in)

c) scanner(system)

d) Scanner(System.in)

e) none of the above

24.

a) waveHeight = input.nextInt();

b) waveHeight = nextInt();

c) waveHeight = input.nextInt()

d) waveHeight input.nextInt();

e) waveHeight = input()

25.

a) inputClose();

b) inputClose()

c) inputclose()

d) input.close();

e) none of the above

26.

a) if

b) else

c) else if

d) if else

e) none of the above

27.

a) waveHeight <= 6

b) waveHeight < 6

c) waveHeight >= 6

d) waveHeight > 6

e) none of the above

28.

a) if

b) else

c) else if

d) if else

e) none of the above

29.

a) waveHeight <= 3

b) waveHeight < 3

c) waveHeight > 3

d) waveHeight >= 3

e) none of the above

30.

a) if

b) else

c) else if

d) if else

e) none of the above

31.

a) waveHeight <= 0

b) waveHeight < 0

c) waveHeight >= 0

d) waveHeight > 0

e) none of the above

32.

a) if

b) else

c) else if

d) if else

e) none of the above