

**Quiz 1 (ID: 1)**

Name: \_\_\_\_\_

ID: \_\_\_\_\_

**Q1.** Write answers against each of the following?

(10 Points)

Note: You may do rough work on backside or on your note books

- a.  $3+6-7$
- b.  $2+8*3-6$
- c.  $(6/6)\%9*6$
- d.  $(6+(9+3)-9)+6$
- e.  $6-6+*9+$
- f.  $1.7/1.4+2.8$
- g.  $6.9-5.1+2.9-2.4$
- h.  $8<=5$
- i.  $7<5$
- j.  $(1>=4) || (8>0)$
- k.  $!(0<=6)$

**Q2.** Write output against each of the following?

(10 Points)

a. <code>System.out.print("-6");</code> <code>System.out.println("-T---");</code>	
b. <code>System.out.print("---4J5F---");</code> <code>System.out.println("--Y---");</code> <code>System.out.print("-7CQ5-");</code>	
c. <code>System.out.println("45--");</code> <code>System.out.print("---20");</code> <code>System.out.print("---587--");</code> <code>System.out.print("---6---");</code>	

**Quiz 1 (ID: 2)**

Name: \_\_\_\_\_

ID: \_\_\_\_\_

**Q1.** Write answers against each of the following?

(10 Points)

Note: You may do rough work on backside or on your note books

- l.  $4 * 8 \% 8$
- m.  $8 + 9 * 9 + 7$
- n.  $5 / (4 / 8) - 2$
- o.  $(9 * 5) - 9 * (3)$
- p.  $3.8 / 2.6 / 8.7$
- q.  $6.2 * 3.8 / 7.8 + 3.4$
- r.  $6 <= 0$
- s.  $9 < 7$
- t.  $(9 > 1) || (9 > 5)$
- u.  $!((4 < 4) \&\&(5 > 4))$

**Q2.** Write output against each of the following?

(10 Points)

d. <code>System.out.print("--N44-");</code> <code>System.out.print("R120--");</code>	
e. <code>System.out.print("10I7");</code> <code>System.out.println("U6E1L");</code> <code>System.out.println("-S6VZ---");</code>	
f. <code>System.out.println("--691YP--");</code> <code>System.out.println("--P63Q---");</code> <code>System.out.print("---6U9--");</code> <code>System.out.println("--65YX");</code>	

**Quiz 1 (ID: 3)**

Name: \_\_\_\_\_

ID: \_\_\_\_\_

**Q1.** Write answers against each of the following?

(10 Points)

Note: You may do rough work on backside or on your note books

v.  $2\%8/3$ w.  $3-9*9*4$ x.  $2\%(3+8)\%7$ y.  $(6\%(8\%5)\%9)$ z.  $1.3+6.1-7$ aa.  $3.2+3-3.6-8.2$ bb.  $8>=2$ cc.  $1==0$ dd.  $!((2>2)||(\theta==4))$ ee.  $!((9>7)\&\&(2<4))$ **Q2.** Write output against each of the following?

(10 Points)

g. <code>System.out.println("---PA---");</code> <code>System.out.print("--W6LV-");</code>	
h. <code>System.out.print("--6M97Q---");</code> <code>System.out.print("V---");</code> <code>System.out.println("---715V-");</code>	
i. <code>System.out.print("438Y-");</code> <code>System.out.println("---3Y---");</code> <code>System.out.println("4GP--");</code> <code>System.out.print("-A3--");</code>	