

Accenture Sample Paper

Jobs-Junction.com

Company : Accenture

Date :

College :

1) I saw her - airport

At on in across

2) masi specialists ___ pleasant ,well balanced wines

into about ,in, with

3) by the time I arrived ___ the pub she already left

in on at into

4) verbiage

the act of doing something

the use many words without necessity

a vegetable

non of the above

5) fruitful means

justify

futile

efficient

productive

6) aesthetically means

tactlessly

artistically

hazardously

colorfully

7) panda & white tiger are in danger species

a ,an ,the ,none

8) doctor who you met yesterday was my father

a, an, the, none

9) university of its status doesn't even need to advertise

a

an

the

none of the article required

10) 45 students, 12 in debate only, 22 in singing only how many in both
9, 11, 25, 45

11) 10 play cabaddi, 20 play kho kho only, 5 both
how many in total
35, 28, 40, can't say

12) 100 spoke English, 40 speak French, 20 both
at least one?
110, 100, 140, 120

13) 200 total 125 like pizza 115 Berger both?
15, 40, 72, 80

14) 10 friends meet for movie 20 for picnic and 5 for games 4 for m& pic 2 for m&g 0 for p&g 2 for
all hoe many are students?
11, 16, 25, 35

15) a poll pointing towards east by accident started to point towards south. A man was traveling
thing west
what is the actual dir
N, S, E, W

16) Sagar was riding bike towards north, turned left road 1 km turns towards left & road 2km found
himself 1km west of starting .how far did he road north?
1, 2, 3, 5

23) Asha said "his mother's only daughter is my mother"
nephew, sister, wife, niece

24) 600 to be seated. 10 benches are less. so 2 more persons are required to be seated in each
bench. so how many benches.
209
36
44
60

30) selling a ac gains 25% on SP. what % gain on CP.
15
25
33.33
47.5

5 students from different universities.
A speaks Hindi and Bengali.

B Hindi and English.
C English and Bengali.

31) interpreter between C and D

A only
B only
E only
A ,B and E

32) can't speak without interpreter

B&E
A&B
A&C
B&E

33) 5 children were born on the same day but on different years in b/w 1999 - 2003 . Abhya is younger than Dinesh and Frahan. Vaskar is naughtiest of all. Girish is older than Dinesh and Farhan. If Abhay is born in 2002, then in which year Farhan is born :

1999-2002
2000- 2001
1999, 2000, 2001
2003

34) Order in which children are born ?

B,D,G,F,A
G,D,B,F,A
G,A,B,D,F
F,B,D,A,G

35)

all 3 are alike
1,2 are alike
1,3,are alike
2,3 are alike
all are different

GGGGJJJGJJ
GGGJGGJGJJ
GGGGJJJGJJ

36)

9745.2419996
9745.2419996
9745.2409996

38)

8472.9200602

8472.9200602

8472.9200602

39) * = +, / = *, + = -, - = /

$2/9 * 11 + 10 - 8$

A) 20.8

B) 27.8

C) 27.8

D) 25.8

40) * = -

/ = +

+ = /

- = *

$12/20 * 4 + 80 - 4 = 31.8$

$20 * 4/4 + 80 - 4 = -8.2$

$12 * 4/20 + 12 - 4 = -12$

$4 * 12/4 + 80 - 4 = -8$

41) * = /

/ = -

+ = *

- = +

$4 * 16/4 + 20 - 16 = 56$

$32/4 * 4 + 20 - 16 = 28$

$32 * 4/4 + 32 - 16 = 2.5$

$16 * 32/4 + 20 - 16 = 640$

46) STRUCT U

```
{  
    INT EMP_AGE;  
    FLOAT EMP_SAL;  
    CHAR EMP_NAME[10];  
}
```

} U1

UNION U1 V1, *P2;

P2 = &V1;

WHICH OF THE FOLLOWING ARE CORRECT

V1.EMP_AGE

P2->EMP_SAL

P2->EMP_AGE

NONE

90) stores a log of changes made to db, which are then written to __, which are then written to __, which is used if db recovery is necc.

A) db buffer share pool

b) program global area, shared pool

c) system global area, large pool

d) redo log buffer, online redo log

76) means allowing objects of difference types to be considered as examples of a higher level set :
ans: Generalization

77:)The primary characteristic of key field is that it must be unique

78) manager----- --emp managed by

ans: one of many recursive relationship

79) ans: attribute, entity, relationship

61) if a member initialized is not provided for a member object of a class .The object - is called

a)static fn

b)non static fn

c)default constructor

d)none

62) class contest {

private:

const int i;

public:

constest():i(10){}

a) Inheritance

b) abstract base class

c) specifies a way to define a const member data

d) none

63) implement polymorphism when by object belonging to different class can respond to the same message in diff ways.

a) late binding

b)dynamic binding

c) dynamically created object

d) virtual fun

64) member function and set and reset the format state of flags.

a) set, reset

- b) set, get
- c) set, unset
- d) set , unsetf

65) #include<iostream.h>

```
    struct abc
    {
    int i;
    abc(int j)
    { i=j;}
    public:
    void display()
    { cout<<i;}
    }
```

```
void main()
{ abc ob(10);
ob.display();
}
```

- a)10
- b) error : constructor is not accessible
- c) abc: i not accessible
- d)none

68) # include<iostream.h>

```
class sample
{
public :
sample(int **pp)
{
p=pp;}
int **p;
int **sample:: *ptr=&sample ::p;
```