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## Accenture Mock Test

Test DateTime: 24/07/2023 10:00

Attempted: 80 | Correct: 38 |

Total Time Taken: 87m 59s

### Section- Accenture English Ability

#### Question: 1

She hadn't eaten all day, and by the time she got home she was \_\_\_\_\_.

- (1) blighted
- (2) confutative
- (3) ravenous
- (4) ostentatious

#### Question: 2

Mark the option which is closest to the opposite in meaning of the word given below.

CORDONED

- (1) Untrue
- (2) Fresh

### Question: 4

Rearrange the given phrases to form a complete sentence

Note the phrase numbered one is fixed

1. An ambient is someone who

- A. and extroversion and
- B. exhibits qualities of both introversion
- C. on their mood, context and goals
- D. can flip into either depending

(1) DCBA

(2) BCAD

(3) BADC

(4) BACD

### Question: 5

Mark the option which is closest to the opposite in meaning of the word given below.

FALSIFY

(1) Promote

(2) Prove

(3) Educate

(4) Correct

### Question: 6

(2) My parents and I keep arguing to all sorts of things

(3) My parents and I keep arguing about all sorts of things

(4) My parents and I keep argue about all sorts of things

### Question: 8

Rearrange the given phrases to form a complete sentence

Note the phrase numbered 1 is fixed

1.Friendships get us

A.through the tough times in life,

B.make our lives better

C.make things more fun and

D.enjoyable and all around

(1) ACBD

(2) ACDB

(3) ABDC

(4) ABCD

### Question: 9

Which part of the sentence given below has an error in it?

All this while, Ben handled / most clients for them / and therefore / became indispensable par

(1) and therefore

(2) All this while, Ben handled

- (4) insists that I pay attention to him

### Question: 11

Choose the best replacement for the underlined part of the sentence.

The constitution guarantees citizens the right for freedom of expression subject to some conditions being.

- (1) the right of freedom of expression
- (2) the right to freedom of expression
- (3) the right for freedom for expression
- (4) the right for freedom of expression

### Question: 12

Find out which underlined part of the sentence below has an error and mark the option accordingly.

I regret that I wasn't aware that you have lost your job when you visited me last week.

- (1) I wasn't aware
- (2) Have lost your
- (3) When you visited me
- (4) None of the options

### Question: 13

Read the passage given below and answer the questions that follow.

(3) Dangerous

(4) Safe

### Question: 14

Given below are sentences which when arranged logically from a coherent passage. Choose the correct sequence.

- 1.Celebrations are observed the world over, but particularly in India, by throwing colour at one another.
- 2.Holi celebrates the arrival of spring and summer, as the dull winter breaks into a glow of colour.
- 3.For Indians, the festival is a crucial part of the year, and collecting flowers and making colour powders becomes only natural.
- 4.Perhaps because the crops sown in autumn ripen under the newly golden sun, and so anticipation of the festival becomes only natural.

(1) 3 2 4 1

(2) 2 4 1 3

(3) 2 3 4 1

(4) 2 1 4 3

### Question: 15

Choose the option that is opposite in meaning to the given word.

**CONDUCTIVE**

(1) Cheap

(2) Usual

(3) Shocking

(4) Unusual

(3) 3421  (4) 3124

### Question: 17

Mark the option which is closest to the meaning of the word.

BAIL

 (1) Promise (2) Group  (3) Leave  (4) Money

## Section- Accenture Critical Reasoning & Problem Solving

### Question: 18

Directions : In the following questions, the symbols @, \$, %, # and © are used with the following meanings:

(i) 'X @ Y' means 'X is not smaller than Y'.

(ii) 'X \$ Y' means 'X is not greater than Y'.

(iii) 'X % Y' means 'X is neither smaller than nor equal to Y'.

(iv) 'X # Y' means 'X is neither greater than nor equal to Y'.

(v) 'X © Y' means 'X is neither smaller than nor greater than Y'.

In each of the following questions assuming the given statements to be true, find out which of the two given below them is/are definitely true. Give answer—

**Question: 19****Statement:**

All Cow are cats

Some dogs are cats

No rats are cats

**Conclusion:**

I. Some cows are rats

II. Some dogs are cows

III. All rats are dogs

 (1) All follows (2) Both I and II follows (3) Only II follows (4) No Conclusion follows**Question: 20**

The statements given below are followed by four conclusions. Assume the statements are true, commonly known facts, and determine the conclusion/s that follow/s from the statements logically.

**Statements:**

1: All nuts are bolts

2: All bolts are pins

3: No pins are pens.

**Conclusions:**

1: No pens are nuts

The question below is followed by three statements, numbered I and II. Determine which statement(s) is/are sufficient to answer the question and mark your answer accordingly.

Question: Two cars pass each other, moving on opposite direction. How long would they take to cover 100 kilometers apart.

Statements:

- I. The sum of their speeds is 160 km/hr
- II. The difference of the speeds is 35 km/hr

- 
- (1) Statement II alone is sufficient to answer the question.
  - (2) Neither I nor II is sufficient to answer that question.
  - (3) Both I and II are needed together to answer the question.
  - (4) Statement I alone is sufficient to answer the question.
- 

## Question: 22

The question below is followed by three statements, numbered I and II. Determine which statement(s) is/are sufficient to answer the question and mark your answer accordingly.

Problem: What is the length of diagonal of the room?

Statement 1: Area of the floor is  $15 \text{ m}^2$  and height is 4 m

Statement 2: Area of the four walls is  $64 \text{ m}^2$

- 
- (1)  
If the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question
  - (2)  
If the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question
  - (3) If the data either in statement I alone or in statement II alone are sufficient to answer the question
  - (4) If the data in both statements I and II together are necessary to answer the question
-

3.No paints are tapes

4.Some paste are putty

(1) Only conclusions 1 and 4 follow

(2) Only conclusion 1, 2 and 4 follow

(3) Only conclusion 4 follows

(4) Only conclusion 3 and 4 follow

#### Question: 24

The statements given below are followed by some conclusions. Assume the statements are true even if they contradict commonly known facts, and determine the conclusion/s that follow/s from the statements logically.

Statements:

I. All stamps are baskets.

II. II. Some baskets are hamsters.

Conclusions:

I. All baskets are hamsters.

II. II. Some hamsters are stamps.

(1) Neither conclusion I nor conclusion II follows

(2) Only conclusion I follows

(3) Both conclusion I and conclusion II follow

(4) Only conclusion II follows

#### Question: 25

The statements given below are followed by four conclusions. Assume the statements are true even if they contradict commonly known facts, and determine the conclusion/s that follow/s from the statements logically.

Statements:

- (4) None of the conclusions follow

### Question: 26

Answer the below question, the symbols %, +, &, # and x are used with the following meaning

'S # T' means 'S is either greater than or equal to T'

'S & T' means 'S is neither greater than nor smaller than T'

'S % T' means 'S is smaller than T'

'S x T' means 'S is either smaller than or equal to T'

'S + T' means 'S is greater than T'

In the following question assuming the given statements to be true, find out which of the three given below them is/are definitely true and mark your answer accordingly

Statements:

I.M x N

II.O + N

III.L & O

Conclusions:

I.O # N

II.L # O

III.O + M

- (1) Only conclusion I and III follow

- (2) Only III follows

- (3) All follow

- (4) None follows

**Question: 28**

Statements:

- I. Some apples are guavas.
- II. All apples are oranges.
- III. No orange is a papaya.
- IV. All papayas are guavas.

Conclusions:

- I. Some papayas are apples.
- II. Some oranges are papayas.
- III. Some guavas are oranges.

(1) Only conclusion III follows

(2) Either conclusion I or conclusion III follows

(3) None follow

(4) Only conclusion I follows

**Question: 29**

The question given below is followed by two statements numbered I and II. Determine if the statements individually or together, sufficient to answer the question.

What is the percentage of students who are NOT taller than 180 cm?

Statements:

I.The ratio of number of boys and girls is 4 : 3.

II.30% of the boys and 30% of the girls are taller than 180 cm.

(1)

Both statements I and II together are sufficient to answer the question but neither statement

(2)

Statements I and II together are not sufficient to answer the question asked and additional data needed.

(3) Each statement alone is sufficient to answer the question

- (1) Only Assumption 1 is implicit
- 
- (2) Only Assumption 2 is implicit
- 
- (3) Both Assumption 1 and 2 are implicit
- 
- (4) Both Assumption 1 and 2 are not implicit
- 

### Question: 31

In the following question symbols @, &, #, \$, ! and % are used with different meanings as follows:

'M # N' means M is not smaller than N'.

'M \$ N' means M is neither smaller than nor equal to N'.

'M % N' means 'M is neither smaller than nor greater than N'.

'M @ N' means 'M is not greater than N'.

'M & N' means 'M is neither greater than nor equal to N'.

'M ! N' means 'M is equal to N'.

Now assuming in the following question, the given statements to be true, find which of the given conclusions below them is/are definitely true and give your answer accordingly.

Statements:

I.A \$ B

II.B # C

III.C & D

Conclusions:

I.B # D

II.A \$ C

- 
- (1) Neither conclusion I nor conclusion II follows

- 
- (2) Only conclusion II follows

- (2) Each statement alone is sufficient to answer the question

Only one of the statements, alone, is sufficient to answer the question but other sta

- (3) not

- (4)

Both statements I and II together are sufficient to answer the question asked but neither state

### Question: 33

Statement

$$G = H \leq I < J$$

$$H > K > L \geq M$$

Conclusion:

I.  $J > M$

II.  $K < I$

- (1) Only II Follow

- (2) Only I Follow

- (3) Both I and II Follows

- (4) None

### Question: 34

The question given below is followed by two statements numbered I and II. Determine if the statements individually or together, sufficient to answer the question.

Q) Is the effective rate of compound interest per annum on a sum x less than 25%?

Statements:

I) The interest on the sum is calculated every 3 months, and the rate of interest is 40% per annum.

**Statements:**

- A.All birds are cats
- B.Some dogs are birds

**Conclusions:**

- I.Some dogs are cats
- II.There is no bird that is not a cat

- 
- (1) Only I follows
  - (2) Only II follows
  - (3) Both I and II follow
  - (4) Neither follows
- 

## Section- Accenture Abstract Reasoning

**Question: 36**

A jeweler uses different color beads to make a necklace. He first threads five beads of different colors in a line before tying a knot to make the necklace. The red bead is to the immediate right of the yellow bead. The green bead is not adjacent to the yellow bead. The green bead is to the immediate left of the pink bead. The blue bead is at the end of the string. What bead is to the right of the pink bead?

- 
- (1) Red
  - (2) Yellow
  - (3) Blue
  - (4) Green
-

1.A row or column never contains the same item twice

2.Same items are there in every row

From the given items in the response figure, choose the one that should come in the place of

Problem figure

			55
13		?	
	39		13
		67	

(1) 13

(2) 55

(3) 39

(4) 67

Question: 39

Find the missing term:

CITI, ZMZO, WQBY, ?

(1) TUGS

(2) STUT

(3) TUES

(4) TUFM

Question: 40

(1) 392  (2) 140 (3) 36 (4) 80

### Question: 42

Directions: Read the information given below and answer the questions that follow.

A farmer, an engineer, a professor, a mason and a manager are the five persons seated in a row facing north.

I. The farmer does not wish to sit immediately next to the manager or the engineer.

II. The manager and the mason sit immediately next to each other.

III. The professor is at the right end of the row, and the farmer is immediately to the left of the professor.

Who is sitting between the farmer and the manager?

 (1) Manager  (2) Mason (3) Farmer (4) Engineer

### Question: 43

Find the missing term in the series given below.

3, 8, 17, 30, ?, 68

  (1) 47

(4) NBFXJXE

---

### Question: 45

Find the missing term.

15, 22.5, 45, 112.5, ?

(1) 336.5

---

(2) 335

---

(3) 333

---

✓  (4) 337.5

---

### Question: 46

The problem figure given below has the properties of Latin square. Each blank cell in the problem item based on the following properties of a Latin Square.

1. A row or column never contains the same item twice

2. Same items are there in every row

From the given items in the response figure, choose the one that should come in the place of

Problem figure

7			4
	19		
9			19
	?	7	

(1) 9

---

(2) 7

---

**Question: 48**

A, B, C, D, E and F are standing in a line for a photo shoot. E and F are at the two middle positions. C is to the immediate right of A. If there is exactly one person between A and E. Who is between B and E?

- (1) C
- (2) D
- (3) A
- (4) F

**Question: 49**

If an assertion code language, REASONING be coded as SRONNIGAE. Then how LOGICAL be coded in language

- (1) None of the below
- (2) OLLIGCA
- (3) ACGILLO
- (4) OLLIGAC

**Question: 50**

Mark the odd one out?

FILE, DLJH, BOHK, ZSFN, XVDQ

- (1) ZSFN

(2) Header

(3) Hyperlink

(4) Attachment

### Question: 52

Following are two statements given about Font in MS-Word.

Statement 1: When you activate the Mini Translator, it will stay active until you deactivate it via menu.

Statement 2: When the Mini Translator is activated, the document will be sent to Microsoft Tra

Choose the correct answer from the option given below.

(1) Both the statements are correct.

(2) Both the statements are incorrect

(3) Only statement 2 is correct.

(4) Only statement 1 is correct.

### Question: 53

Which of the following functions is used to create a drop-down box in selected cells?

(1) Data > Conditional Formatting

(2) Data > Data Validation

(3) Pivot Table

(4) Data > Filter

  (1) cd.. /

  (2) cd.. / ..

 (3) cd .. \

 (4) cd .. \ .. \

### Question: 56

Which of the following can be used to close a tab on a browser?

 (1) Ctrl+T

 (2) Ctrl+A

  (3) Ctrl+W

 (4) Ctrl+X

### Question: 57

Which of the following groups is not present under the Insert tab in MS-Excel?

 (1) Charts

 (2) Text

  (3) Sort & Filter

 (4) Tables

### Question: 58

(2) the product of cell B8 and Cell B10

(3) cell B8 and cell B10 only

(4) cell B only

### Question: 60

The XML-based and macro-ended file format for Excel 2007-2013 which stores VBA macro code sheets should be saved with which extension?

  (1) .xlsm

(2) .xlsx

(3) .xlsb

(4) .xltx

### Question: 61

You notice that Word's Numbering command is supplying automatic numbers to sequential paragraphs. What can be done to stop this numbering?

I.Click the Numbering button again.

II.Press the Enter key twice to stop numbering.

Choose the correct answer from the options given below.

(1) Neither I nor II

  (2) Only I

  (3) Both I and II

(4) Only II

- (4) Only statements I and II are correct and statement III is wrong.

## Section- Accenture Pseudo Code

### Question: 63

What will be the output of the following pseudocode?

Integer a, b, c

Set a = 4, b = 4, c = 4

if (a & (b ^ b) & c)

a = a >> 1

End if

Print a + b + c

(1) 16

(2) 24

(3) 8

(4) 12

### Question: 64

How many times the function will be called recursively for input x=10 and y=7 in the given pse

function(input x, input y)

If x < y then

Return function(y,x)

Else If y!=0 then

Integer z = function(x y-1))

What will be the output of the following pseudocode?

Integer x

Set x = 259 if(x EQUALS 0)

Print "0"

otherwise if(x MOD 9 EQUALS 0)

Print "9"

otherwise

Print x MOD 9

end if

(1) 8

(2) 16

(3) 7

(4) None

### Question: 66

What will be the output of the following pseudocode for a=0, b=0?

Integer funn (int a, int b)

if((5-a)>(a-b) && (1-a)>(a-b))

    a=(b+3)+b

    a=3+b+b

    b=b+1

    return funn(a,a)+funn(a,b+a);

End If

return a+b-1

(1) 26

(2) 12

End function funn()

(1) 40

(2) 30

(3) 44

(4) 0

### Question: 68

What will be the output of the following pseudocode?

Integer p, q, r

Set q = 13

for(each p from 1 to 4)

    r = q mod p

    p = p + 5

    q = p + r

end for r = q / 5

Print q, r

(1) 6 4

(2) 1 3

(3) 7 2

(4) 6 1

### Question: 69

### Question: 70

What will be the output of the following pseudocode?

Integer a, n, b

Set a = 0, n = 0,

b for(each n from 0 to 4)

n = n + 1

if(n EQUALS 3)

Print "Hello World"

End for Print n

end if

Jump out of the loop

(1) 2

(2) 1

(3) 3

(4) Hello World

### Question: 71

What will be the output of the following pseudocode?

Integer a,b,c

Set a=1, b=4

For(each c from 6 to 7)

If( 0 || 1 )

a=a+b

Else

a = a+3

End If

Integer x, y

for(each x from 1 to 11)

x = x + 2

end for

Print x

(1) 11

(2) 10

(3) 12

(4) 13

### Question: 73

What will be the output of the following pseudocode?

Integer a[5], b[5], c[5], k, l

Set a[5] = {5, 9, 7, 3, 1}

Set b[5] = {2, 4, 6, 8, 10}

for(each k from 0 to 4)

c[k] = a[k] - b[k]

end for

for(each 1 from 0 to 4)

Print c[1]

end for

(1) 7 13 13 11 11

(2) 3 5 1 -5 -9

```
print k
```

End of function fun()

(1) 150 152 154

(2) 150 152 154 154 152 150

(3) 150

(4) None of the mentioned

### Question: 75

What will be the value of the following pseudocode?

Integer j, m

Set m = 1, j = 1

Integer a[3] = {0, 1, 0}

a[0] = a[0] + a[1]

a[1] = a[1] + a[2]

a[2] = a[2] + a[0]

if(a[0])

    a[j] = 5

End if

    m = m + a[j]

Print m

(1) 3

(2) 2

(3) 6

- (4) None of these

### Question: 77

What will be the complexity of below pseudocode?

```
Set t=0  
READ Array A[0 . . . . 9]  
FOR each element e in A  
t=t+e  
ENDFOR  
PRINT t
```

  (1) Order of 10

  (2) Order of 1

(3) Order of 100

(4) Order of 2

### Question: 78

What will be the output of the following pseudocode?

Integer a, b

Set a = 12, b = 25

a = (a + b) MOD 2

b = b = a

a = a + b - 13

Print a, b

  (1) -11 1

(2) -12 00

(1) 44 (2) 0  (3) 1 (4) 12

### Question: 80

How many times "A" will be printed in the following pseudocode?

Integer a, b, c

for(a = 0 to 4)

    for(b = 0 to 2)

        if(a is greater than b)

            Print "A"

    End for

End for

End if

 (1) 8 (2) 7  (3) 9 (4) 10

- (1) Oracle
- (2) Google Cloud
- (3) Alibaba Cloud
- (4) Azure

### Question: 83

For which of the following attack(s) does the attacker obtain the physical address to the crypto

- (1) Brute Force attacks
- (2) Classical Mathematical attacks
- (3) Implementation attacks
- (4) Social Engineering attacks

### Question: 84

Which port number of FTP is used in active mode for FTP Data Transfer?

- (1) None of the mentioned.
- (2) 22
- (3) 20
- (4) 21

### Question: 85

(2) WAN

(3) Broad Area Network

(4) None of the mentioned

### Question: 87

Which of the following is correct based on below statements?

- a.Cloud Computing is not direct and accessible by user at any hour of the day via particular device.
- b.Cloud computing is direct and accessible by the user at any hour of the day via any device.
- c.Small scale businesses with limited capital and resources must opt for data center.
- d.Larger companies that are more extensive and widespread should opt for data centres.

Choose the correct options:

(1) Only a and c

(2) Only a and d

(3) Only b and c

(4) Only b and d

### Question: 88

Which of the following types of network security ensures that potential attackers cannot infiltrate your network?

(1) Firewall

(2) Network Access Control

(3) Virtual Private Network

Which of the following is the benefit of the cloud if you choose Software as a Service?

- (1) Management of Middleware
- (2) Management of Data
- (3) Management of Runtime
- (4) All of the mentioned options

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