# Mock Test Accenture

### **Cognitive Ability (Reasoning)**

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A2Y, B4W, C6U?

(a) C8S
(b) D8S
(c) E8T
(d) D75
(e) None of these

AB, CF, EJ, ?, IR
(a) FM
(b) FL
(c) FJ
(d) GN
(e) None of these
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In a row of boys, if A who is tenth from the left and B who is ninth from the right interchange their positions, A becomes fifteenth from the left. How many boys are there in the row?

(a) 23

(b) 27

(c) 28

(d) 31

(e) None of these

You go North, turn right, then right again and then go to the left. In which direction are you now?

(a) North

(b) South

(c) East

(d) West

(e) None of these

In a certain language, 'put tir fin' means 'delicious juicy fruti', 'tie dip sig' means 'beautiful white lily' and 'sig lon fin' means lily and fruti'. Which of the following stands for 'and' in that language?

(a) long (b) sig (c) fin.

(d) None of these

In a certain code language, 'po ki top ma' means 'Usha is playing cards', 'kop ja ki ma' means 'Asha is playing tennis', 'ki top sop ho' means 'they are playing football' and 'po sur kop' means 'cards and tennis'. Which word in that language means 'Asha'?

(a) Ja

(b) ma

(c) kop

(d) top

(e) ki

- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- (d) If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow.
- 11. Statements: All alloys are Balls.

No Balls are cats.

Some Cats are Dogs.

Conclusion:

I. Some alloys are cats

II. Some Balls are Dogs.

Direction (16-19): Study the following information carefully and answer the questions given below:

A certain number of persons are sitting in a row facing north direction. B sits third to the right of A. Only five persons sit between A and S. V sits fourth to the left of S. M is an immediate neighbour of V. D sits third to the right of M. K is an immediate neighbor of D. X sits second to the left of K. B sits at one of the ends of the row.

16. If X sits fourth from one of the ends of the row, then how many persons are sitting in the row?

(a) 14

(b) 16

(c) 13

(d) 15

(e) None of these

17. How many persons sit between K and A?

(a) Six

(b) Four

(c) Two

(d) Three

(e) Five

On which day of the same week is Rudra's exam scheduled, if it is given that Monday being the first day of the week?

- I. Monika correctly remembers that Rudra's exam is scheduled on a day after Tuesday, but before Thursday of the same week.
- II. Monika's brother correctly remembers that Rudra's exam is scheduled on the third day of the week.

Shobha is the niece of Ashish. Ashish's mother is Priya. Kamla is Priya's mother. Kamla's husband is Hari. Krishna is the mother-in-law of Hari. How is Shobha related to Hari?

- (a) Daughter (b) Great grand daughter
- (c) Grand niece (d) Great grandson's daughter
- (e) Can't be determined

Kalyani is mother-in-law of Veena who is sister-in-law of Ashok. Dheeraj is father of Sudeep, the only brother of Ashok. How is Kalyani related to Ashok?

- (a) Cousin (b) Wife (c) Mother-in-law
- (d) Aunt (e) None of these

## **Verbal Ability**

44. Identify the correct reported form of the given sentence:

Ravi said to his friend, "work hard".

- (a) Ravi said to his friend you must work hard.
- (b) Ravi asked his friend that must work hard.
- (c) Ravi advised his friend to work hard.
- (d) Ravi ordered his friend to work hard.

Direction: Out of the four alternative suggested. Select one which best express the same sentence in active/passive voice.

- 45. They will laugh at you.
  - (a) You can be laughed at by them.
  - (b) You may be laughed at be them
  - (c) You will be laughed at by them
  - (d) You will have been laughed at by them.

42. Choose the incorrect part of the sentence.

The man/standing next to/the pillar is/my older brother.

- (a) The man (b) standing next to
- (c) the pillar is (d) my older brother

43. ............ Taj Mahal is ........... monument symbolizing love.

- (a) The, a (b) A, an
- (c) The, an (d) A, the

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	he portion ha			
A	В			C
who are ki	nd and gener	ous		
	D			
(a) A		(b)	В	
(c) C		(d)	D	
I gave him	a punch on		. no	se.
(a) the		(b)		
(c) a		(d)	an	

Direction: Out of the four alternative suggested. Select one which best express the same sentence in active/passive voice.

- 45. She took the dog for a walk.
  - (a) The dog was taken for a walk by her
  - (b) The dog took a walk by her
  - (c) The dog took a walk by her
  - (d) The dog was took for a walk

.....dog is faithful animal.

(a) A

(b) The

(c) One

(d) An

Transform the following sentence into a direct sentence:

I asked Sheela if I might know her father.

- (a) I said to Sheela, "May I know your father?"
- (b) I told Sheela, "May I know your father?"
- (c) I asked Sheela, "Can I know your father?"
- (d) I questioned Sheela, "Will I know your father?

A sentence is divided into four parts (A), (B), (C) and (D). Point out the part that has an error:

(A) You are learning English

(B) for the last one year

(C) but you show

(D) no improvement at all.

(a) A

(b) B

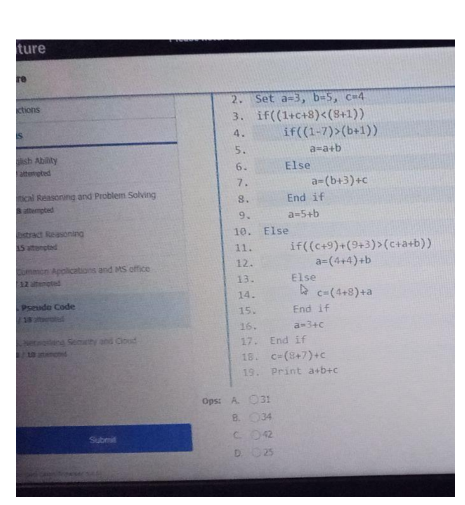
(c) C

(d) D

Direction: Out of the four alternative suggested. Select one which best express the same sentence in active/passive voice.

The waiter filled the glasses with water.

- (a) The glass was filled with water by the waiter.
- (b) The glasses were filled with water by the waiter
- (c) The waiter was filled the glasses with water
- (d) The water were filled in the glasses by waiter



```
Integer b, c
      2. set b = 45, c = 56
              if(b > 67)
      3.
                  if(c >= 34 AND b < 88 OR c < 99)
     5.
                  print b + c
     6.
                      if(b > c + 1 OR c EQUALS 79)
     7.
                          print c + 1
     8.
                      end if
    9.
                  end if
   10.
              end if
             print b + 1
   11.
[Note: &&: Logical AND - The logical AND operator (&&) returns the Boolean va
```

(or 0) otherwise ||: Logical OR - The logical OR operator (||) returns the Boolean value TRUE(o

FALSE(or 0) otherwise]

#### Ops: A. 047 B. 046

C. 043

D. 045

#### Questions: Which of the following attacks treats the encryption algorithm as a black box?

#### **Options**

• a: Implementation attacks

• b : Social engineering attack

• c : Brute-force attack

• d : Analytical attack

Questions 10: Which of the following is not vulnerability of the network layer?

#### **Options**

• a : Raute spoofing

• b : Identity & Resourse ID Vulnerability

• c : IP Address Spoofing

• d: Weak or non-existent authentication