

passage given below and answer the questions that follow.

17 questions, 1 mark each

One common reason we tell ourselves no is because we don't think we're ready yet. "I'm not experienced enough." Or, "I need to learn more." We do this because we want to succeed right from the beginning. But, I'm starting to realize that the time has come to abandon the need to be amazing in favour of taking action. You don't need to be fantastic at the start, you just need to be there at the start. When you start your first business, you'll probably make a thousand mistakes. When you write the first draft of your book, it will probably be terrible. When you go to the gym for the first time, you'll probably feel out of place. So, what. If you're in this for the long haul, then this won't be the only time you do these things. There will be plenty of time to become amazing. Anything can happen once you get started. Of course, if you really want to, then you can dream up reasons for why now isn't the right time, this isn't the right place, and you're not quite ready, but I don't think that's your job. It's not your job to tell yourself no, or to deny your opportunities, or to prevent your own progress. There are enough people in the world who will do those things for you. Your job is to embrace rather than ignore, to pursue rather than prevent and to tell yourself "yes" instead of "no."

Q 01. The passage is primarily concerned with:

- Ops:**
- A. People make mistakes.
 - B. A start should be perfect.
 - C. One should wait until he/she is ready.

... now isn't the right time, this isn't the right place, and you're not quite ready, but I don't think that's your job. It's not your job to tell yourself no, or to deny your opportunities, or to prevent your own progress. There are enough people in the world who will do those things for you. Your job is to embrace rather than ignore, to pursue rather than prevent and to tell yourself "yes" instead of "no."

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Q 01. The passage is primarily concerned with:

- Ops: A. People make mistakes.
B. A start should be perfect.
C. One should wait until he/she is ready.
D. Don't hesitate to start.

Q 02. Choose the word from the passage that is **closest in meaning to word "STALK"**.

- Ops: A. pursue
B. progress
C. embrace
D. haul

Q 03. State whether the following statement is true or false according to the passage.

Q 03. State whether the following statement is true or false according to the passage.

One should wait for the right time to get things done.

- Ops: A. TRUE
B. Can't be determined
C. FALSE



Q 04. What is the suitable synonym of 'impotent'?

- Ops: A. courageous
B. faulty
C. incapable
D. angry

Q 05. Give the correct sequence of the given words/phrases so that it forms a logical sentence :

- (1). we have not included water management in our routine to maintain the quality and quantity of water
- (2). and when the water is pumped out from the ground, people who are dependent on ground water c

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- Ops: A. courageous
B. faulty
C. incapable
D. angry

Q 05. Give the correct sequence of the given words/phrases so that it forms a logical sentence :

- (1). we have not included water management in our routine to maintain the quality and quantity of water
(2). and when the water is pumped out from the ground, people who are dependent on ground water only, may go
in many areas
(3). it is indeed shocking that when so much water pours down from the clouds

- Ops: A. 2 3 1
B. 3 1 2
C. 3 2 1
D. 1 2 3

Q 06. Give the correct sequence of the given words/phrases so that it forms a logical sentence :

- (1). extreme fluctuation in patterns of rainfall and drought. The change in industrial model to set lower

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D. 1 2 3

Q 06. Give the correct sequence of the given words/phrases so that it forms a logical sentence :

- (1). extreme fluctuation in patterns of rainfall and drought. The change in industrial model to set lower emission targets.
- (2). the rising danger of climate change has resulted in
- (3). has become a challenge to mass production and to the economic development in the third world

Ops: A. 2 3 1
B. 3 1 2
C. 1 2 3
D. 2 1 3

Q 07. Choose the best replacement for the bold part of the statement:

You would be better off if you **keep yourself from** those truants.

Ops: A. keep from
B. are keeping from
C. will be keeping from



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Q 07. Choose the best replacement for the bold part of the statement:

You would be better off if you **keep yourself from** those truants.

- Ops:**
- A. keep from
 - B. are keeping from
 - C. will be keeping from
 - D. No improvement needed

Q 08. Fill in the blank with the most suitable option :

That they no longer stay at Texas _____ to me.

- Ops:**
- A. is known
 - B. is being known
 - C. has been known
 - D. would be known



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Q 09. Choose the best replacement for the bold part of the statement:

If we are caught, **Martin, you and I** will be rusticated from the hostel.

- Ops:**
- A. I, you and Martin
 - B. You I and Martin
 - C. No change required
 - D. You, Martin and I

Q 10. Choose the best replacement for the bold part of the statement:

As soon as I shall reach London, I will inform you where to meet.

- Ops:**
- A. As soon as I
 - B. No change required
 - C. As soon as I would
 - D. As soon as I should

Q 11. Choose the best replacement for the bold part of the statement:

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- B. dutiful
- C. boring
- D. prompt

Q 16. What is the suitable synonym of "overwrought"?

- Ops:**
- A. recreate
 - B. intense
 - C. restore
 - D. original

Q 17. Fill in the blank with the most suitable option.

My father is _____ Lawyer.

- Ops:**
- A. the
 - B. an
 - C. no article required
 - D. a

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Q 16. What is the suitable synonym of "overwrought"?

- Ops: A. recreate
B. intense
C. restore
D. original



Q 17. Fill in the blank with the most suitable option.

My father is _____ Lawyer.

- Ops: A. the
B. an
C. no article required
D. a

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02. Critical Reasoning and Problem Solving

Read the information given below carefully and answer the questions that follow.

18 questions, 1 mark each

1. There are seven friends namely Gary, Geller, Gavin, Gabriel, George, Griffin, and Gabe are sitting on the bench in a row in Central Park, New York city to discuss their project in high school not necessarily in the same order.
2. Gavin and Geller has only four friends sitting in between them.
3. Gary is not sitting in between Gavin and Geller.
4. George is sitting to the immediate left of the Geller.

Q 18. Which of the following statements is definitely false?

- Ops:** A. The George is in third place from the right end.
B. The Gary is not at any of the extreme ends.
C. Each of Gary and Geller are at the extreme ends.
D. The Gabe is exactly in the middle of the row.

Q 19. If Griffin is placed to the immediate left of the Gabe and next to Gavin, whereas Gary is to the left extreme, then which of the following friends will be the fourth from the right end?

- Ops:** A. Griffin

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D. The Gabe is exactly in the middle of the row.

Q 19. If Griffin is placed to the immediate left of the Gabe and next to Gavin, whereas Gary is to the left extreme, then which of the following friends will be the fourth from the right end?

- Ops: A. Griffin
B. Gabe
C. George
D. Gabriel

Q 20. If Gary and Gabriel have two friends sitting in between them, then which of these would be exactly in the middle of a row of friends?

- Ops: A. Griffin
B. George
C. Gabe
D. Gabriel

Q 21. How many friends are sitting in between Gavin and George?

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- C. George
- D. Gabriel

Q 20. If Gary and Gabriel have two friends sitting in between them, then which of these would be exactly in the middle of the row of friends?

- Ops: A. Griffin
- B. George
 - C. Gabe
 - D. Gabriel

Q 21. How many friends are sitting in between Gavin and George?

- Ops: A. 4
- B. 2
 - C. 1
 - D. 3

Q 22. Mark the option containing the statement followed by two Arguments. Decide which of the following Argument i

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C. D.

Q 25. At the end of the flowchart, which of the following boxes will have the highest remaining value?

- Ops: A. Box 7
B. Box 4
C. Box 1
D. Box 6

Q 26. The question below is followed by two statements numbered I and II. Determine which statement(s) is/are sufficient to answer the question and mark your answer accordingly.

Question: Out of Tanisha, Vinita, Bhavya, Emma and Charu, who comes in the middle when arranged in the descending order of their heights?

Statements:

- I. Bhavya is taller than Tanisha and Charu is less taller than Vinita who is not the tallest.
II. Charu is taller than only Tanisha.

- Ops: A. Statement 1 alone is sufficient to answer while Statement 2 alone not.
B. Either statement 1 or Statement II alone is sufficient
C. Neither Statement I nor II is sufficient

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- Ops: A. Statement 1 alone is sufficient to answer while Statement 2 alone not.
B. Either statement 1 or Statement II alone is sufficient
C. Neither Statement I nor II is sufficient
D. Statement 2 alone is sufficient to answer while Statement 1 alone not.

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Q 27. 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.

Statement:

Statement 1: Some hankies are towels.
Statement 2: ^{Up} Some towels are not bathrobes.
Statement 3: All bathrobes are expensive.

Conclusions:

Conclusion 1: Some hankies are bathrobes.
Conclusion 2: No hankies are expensive.
Conclusion 3: Some towels are bathrobes.
Conclusion 4: Some expensive are towels.

- Ops: A. Only Conclusion 1 follows
B. None of the conclusion follow
C. Only Conclusion 1 and 2 follows
D. Only Conclusion 2 follows

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Statement:

Statement 1: Some hankiechiefs are towels.
Statement 2: Some towels are not bathrobes.
Statement 3: All bathrobes are expensive.

Conclusions:

Conclusion 1: Some hankiechiefs are bathrobes.
Conclusion 2: No hankiechiefs are expensive.
Conclusion 3: Some towels are bathrobes.
Conclusion 4: Some expensive are towels.

- Ops: A. Only Conclusion 1 follows
B. None of the conclusion follow
C. Only Conclusion 1 and 2 follows
D. Only Conclusion 2 follows

Q 28. 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.

Statement:

Statement 1: All amusement rides are slow.
Statement 2: Some slow are not cars.
Statement 3: Some cars are sports.

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- C. Only Conclusion 1 and 2 follows
D. Only Conclusion 2 follows

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Q 28. 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.
Statement:

Statement 1: All amusement rides are slow.

Statement 2: Some slow are not cars.

Statement 3: Some cars are sports.

Conclusions:

Conclusion 1: Some amusement rides are slow.

Conclusion 2: Some sports being slow is a possibility.

Conclusion 3: Some cars are amusement rides.

Conclusion 4: All slow being amusement rides is a possibility.

- Ops:** A. Only Conclusion 1 and 3 follows
B. Only Conclusion 1 follows
C. Only Conclusion 1, 2 and 3 follows
D. Only Conclusion 1, 2 and 4 follows

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- Ops: A. Only Conclusion 1 and 3 follows
B. Only Conclusion 1 follows
C. Only Conclusion 1, 2 and 3 follows
D. Only Conclusion 1, 2 and 4 follows

Read the information given below carefully and answer the questions that follow.

Following information is available about the family:

1. Meenu is Renu's only sibling.
2. Sangeeta is Rita's grandmother.
3. Jasmine is Sayali's and Ramesh's grandchild.
4. Sayali has only one child, a son.
5. Meenu is Vikas's sister-in-law and Rita's mother.
6. Jasmine is Vikas's daughter.
7. Ramesh is Sangeeta's husband.

Q 29. How is Jasmine related to Rita?

- Ops: A. Cousin
B. Aunt
C. Sister

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7. Ramesh is Sangeeta's husband.

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Q 29. How is Jasmine related to Rita?

- Ops: A. Cousin
B. Aunt
C. Sister
D. Neice

Q 30. How is Sangeeta related to Vikas?

- Ops: A. Aunt
B. Mother-in-law
C. Sister
D. Mother

Q 31. How is Vikas related to Rita?

- Ops: A. Uncle
B. Brother
C. Father

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01 : 28 : 00
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- Ops: A. Aunt
B. Mother-in-law
C. Sister
D. Mother

Q 31. How is Vikas related to Rita?

- Ops: A. Uncle
B. Brother
C. Father
D. Grandfather

Q 32. How is Ramesh related to Sayali?

- Ops: A. Husband
B. None of these

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Q 32. How is Ramesh related to Sayali?

- Ops: A. Husband
B. None of these
C. Brother-in-Law
D. Brother

Q 33. The statements given below are followed by two 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.

Statement :

Statement 1: All switches are wires.

Statement 2: All wires are indicators.

Conclusions :

Conclusion 1: All switches are indicators.

Conclusion 2: All indicators are switches.

- Ops: A. Both Conclusions 1 and 2 follows
B. Only Conclusion 1 follows
C. Only Conclusion 2 follows

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Q 33. The statements given below are followed by two 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.
Statement :

Statement 1: All switches are wires.

Statement 2: All wires are indicators.

Conclusions :

Conclusion 1: All switches are indicators.

Conclusion 2: All indicators are switches.

- Ops: A. Both Conclusions 1 and 2 follows
B. Only Conclusion 1 follows
C. Only Conclusion 2 follows
D. Neither Conclusion 1 nor 2 follows

Q 34. The statements given below are followed by two 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.
Statement :

Statement 1: Some juices are energy drinks.

Statement 2: All energy drinks are unhealthy.

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Q 34. The statements given below are followed by two 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.
Statement :
Statement 1: Some juices are energy drinks.
Statement 2: All energy drinks are unhealthy.
Conclusions :
Conclusion 1: Some juices are unhealthy.
Conclusion 2: Some unhealthy are energy drinks.

- Ops:**
- A. Either Conclusion 1 or 2 follows
 - B. Only Conclusion 1 follows
 - C. Neither Conclusion 1 nor 2 follows
 - D. Only Conclusion 2 follows

Q 35. Mark the option containing the statement followed by two Arguments. Decide which of the following Argument is strong?
Statement : Should government ban e-cigarettes in the country?
Arguments :
I. No. Because it is less dangerous than normal cigarettes.
II. Yes. Because it directly affects the heart and nervous system of the person.

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Conclusion 2: Some unhealthy are energy drinks.

- Ops: A. Either Conclusion 1 or 2 follows
B. Only Conclusion 1 follows
C. Neither Conclusion 1 nor 2 follows
D. Only Conclusion 2 follows

Q 35. Mark the option containing the statement followed by two Arguments. Decide which of the following Argument is strong?
Statement : Should government ban e-cigarettes in the country?

Arguments :

- I. No. Because it is less dangerous than normal cigarettes.
II. Yes. Because it directly affects the heart and nervous system of the person.

- Ops: A. Both Argument I and II are strong
B. Only Argument II is strong
C. Neither Argument I nor II are strong
D. Only Argument I is strong

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03. Abstract Reasoning

Q 36. From the **Response Figure** identify which should complete the sequence given in **Problem Figure**.

Problem figure:

Y	?	
	@	
		X
X		Z

Response figures:

@ X Z Y
(1) (2) (3) (4)

- Ops: A. 3
B. 4
C. 2
D. 1

D.

Q 37. From the **Response Figure** identify which should complete the sequence given in **Problem Figure**.

Problem figure:

λ		
	+	?
	O	I
I		

Response figures:

- O I + λ
(1) (2) (3) (4)

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- Ops: A.
B.
C.
D.

Q 38. If in the certain code language, CLIRITNG is coded as DIVI IDNTN. Then how would NITRALL be coded in the same code?

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- Ops: A. 4
B. 1
C. 3
D. 2

Q 38. If in the certain code language, CURLING is coded as DWUPNTN. Then how would NETBALL be coded in the same code language?

- Ops: A. OGWEFSR
B. OGWFRRS
C. OFUCBMM
D. MDSAZKK

Q 39. Mark the odd one out from the given options.

- Ops: A. 4774
B. 4998
C. 4080
D. 3774

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Q 40. Mark the odd one out from the given options.
SET, UGV, VHW, YKZ, AMB

- Ops:** A. AMB
B. VHW
C. YKZ
D. UGV

Q 41. Mark the option that most logically completes the following sequence.



Ops: A.



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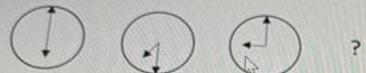
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SET, UGV, VHW, YKZ, AMB

- Ops: A. AMB
B. VHW
C. YKZ
D. UGV

Q 41. Mark the option that most logically completes the following sequence.



- Ops: A.



- B.



Ops: A.



B.



C.



D.



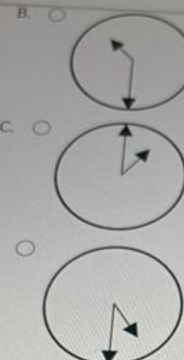
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Q 42. If in the certain code language, CHERRY is coded as DJHVWE. Then how would QUINCE be coded in the same code language?

Ops: A. RWLMAB

B. RWLRHK

C. QWWRQW

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D.



Q 42. If in the certain code language, CHERRY is coded as DJHVWE. Then how would QUINCE be coded in the same code language?

Ops: A. RWLMAB

B. RWLRHK

C. RWLRWL

D. PSFOEH

Q 43. If in the certain code language, REMOTE is coded as QFLPSF. Then how would ROBOTIC be coded in the same code language?

Ops: A. QPAPSJB

B. QPQPSJB

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Q 42. If in the certain code language, CHERRY is coded as DJHVWE. Then how would QUINCE be coded in the same code language?

- Ops: A. RWLMAB
B. RWLRHK
C. RWLRWL
D. PSFOEH

Q 43. If in the certain code language, REMOTE is coded as QFLPSF. Then how would ROBOTIC be coded in the same code language?

- Ops: A. QPAPSJB
B. SPCOSH
C. QNAOUJD
D. SNCNUHD

Q 44. Find the missing term in the series given below:

LIST, ?, FQAJ, CUEE

- Ops: A. KMVID

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- Ops:** A. QPAPSJB
B. SPCOSHBD
C. QNAOUJD
D. SNCNUHD

Q 44. Find the missing term in the series given below:
LIST, ?, FQAJ, CUEE

- Ops:** A. KMVP
B. IMWO
C. IPXN
D. INYL

Q 45. Find the missing term in the series given below:
CRIME, ?, MBSWO, RGXBT

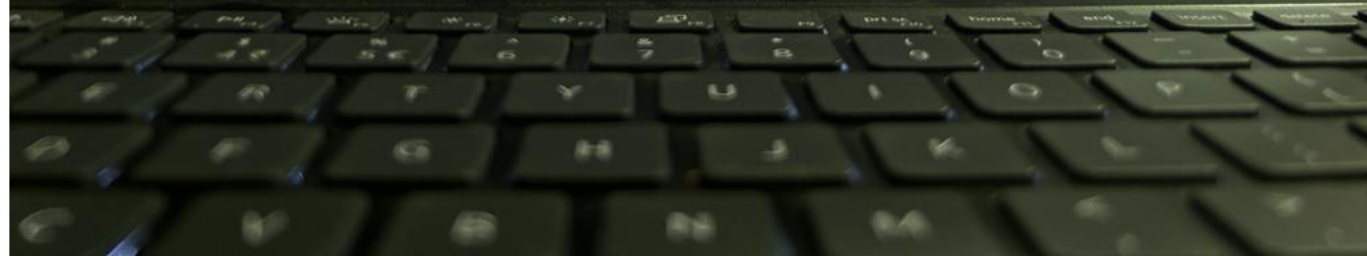
- Ops:** A. HWNRJ
B. GXNRK
C. HWMSK

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- A. OIPMVO
- C. OIPXN
- D. OINYL

Q 45. Find the missing term in the series given below:
CRIME, ?, MBSWO, RGXBT

- Ops:**
- A. O HWNRJ
 - B. O GXNRK
 - C. O HWMSK
 - D. O KUMPH

Q 46. Find the missing term in the series given below:
648, 653, 660, ?, 680, 693

- Ops:**
- A. O 666
 - B. O 669
 - C. O 667
 - D. O 672

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Q 45. Find the missing term in the series given below:
CRIME, ?, MBSWO, RGXBT

- Ops: A. HWRNQ
B. GXNRK
C. HWMSK
D. KUMPH

Q 46. Find the missing term in the series given below:
648, 653, 660, ?, 680, 693

- Ops: A. 666
B. 669
C. 667
D. 672

Q 47. Find the missing term in the series given below:

17, 68, 272, ?, 4352

- Ops: A. 960



- Ops: A. 666
B. 669
C. 667
D. 672

Q 47. Find the missing term in the series given below:
17, 68, 272, ?, 4352

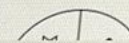
- Ops: A. 960
B. 878
C. 2162
D. 1088

Q 48. Mark the option that most logically completes the following sequence.

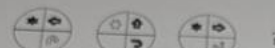


?

- Ops: A.

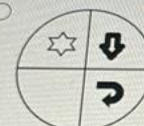
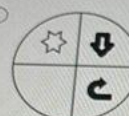


Q 48. Mark the option that most logically completes the following sequence.



?

Ops:



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Q 49. Mark the option that best completes the comparison:

A : 1 :: ? : 729

Ops: A. DB. EC. BD. C

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Q 49. Mark the option that best completes the comparison:

A : 1 :: ? : 729

- Ops: A. D
B. E
C. B
D. C

Q 50. Mark the option that best completes the comparison:

BUTTER : ATSUFS :: BREADS : ?

- Ops: A. AQDBET
B. SDAERB
C. CSFBET
D. AQDZCR

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Q 49. Mark the option that best completes the comparison:
A : 1 :: ? : 729

- Ops: A. D
B. E
C. B
D. C

Q 50. Mark the option that best completes the comparison:
BUTTER : ATSUFS :: BREADS : ?

- Ops: A. AQDBET
B. SDAERB
C. CSFBET
D. AQDZCR

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04. Common Applications and MS office

- Q 51. If you will apply the formula shown in the formula bar in cell H2 then what would be the answer?

	A	B	C	D	E	F	G	H	I
1	OrderDate	Region	SalesMan	Name	Units	Unit_Price	Sale_Amt		
2	3/6/18	East	Martha	Television	10	100	1,000		
3	3/23/18	Central	Hermann	Home Theater	5	200	1,000		
4	2/9/18	Central	Hermann	Television	12	60	720		
5	2/26/18	Central	Timothy	Cell Phone	15	80	1,200		
6	3/15/18	West	Timothy	Television	13	80	1,040		
7	4/1/18	East	Martha	Home Theater	16	75	1,200		
8	4/18/18	Central	Martha	Television	8	40	320		
9	5/5/18	Central	Hermann	Television	10	120	1,200		
10	5/22/18	West	Timothy	Television	7	150	1,050		
11	6/8/18	East	Martha	Home Theater	6	180	1,080		
12	6/25/18	Central	Hermann	Television	9	200	1,800		
13									

- Ops:
- A. 30
 - B. 150
 - C. 230
 - D. 180

- Q 52. If you will apply the formula shown in the formula bar in cell H2 and drag it till H12 then in how many cells you will get TRUE as an answer?

Q 52. If you will apply the formula shown in the formula bar in cell H2 and drag it till H12 then in how many cells you will get TRUE as an answer?

	A	B	C	D	E	F	G	H
1	OrderDate	Region	SalesMan	Name	Units	Unit price	Subtotal	
2	1/6/18	East	Martha	Home Theater	10	100	1,000	
3	1/23/18	Central	Hermann	Home Theater	5	200	1,000	
4	2/9/18	East	Martha	Television	12	60	720	
5	2/26/18	Central	Timothy	Cell Phone	15	80	1,200	
6	3/15/18	West	Timothy	Television	13	30	390	
7	4/1/18	East	Martha	Home Theater	16	50	800	
8	4/18/18	Central	Martha	Television	8	40	320	
9	5/5/18	Central	Hermann	Television	10	120	1,200	
10	5/22/18	West	Timothy	Home Theater	16	150	2,400	
11	6/8/18	East	Martha	Television	10	180	1,800	
12	6/25/18	Central	Hermann	Television	12	200	2,400	

- Ops: A. 7
B. 6
C. 8
D. 5

Q 53. If you will apply the formula shown in the formula bar in cell H2 and drag it till H12 then in how many cells you will get FALSE as an answer?

H2	E	X	V	f	=AND(E2:E12>=10,OR(C2:C12="Timothy",D2:D12="Home Theater"))	IN
----	---	---	---	---	---	----

- C. Bing
D. Microsoft Edge

Q 55. In Google search, if you search for a word or phrase, which among the following formats will the results be provided in?

1. Images
2. Videos
3. Locations

- Ops:** A. 1, 2 & 3
B. 2 & 3
C. 1 & 2
D. 1 & 3

Q 56. Arrange the following in the descending order of memory.

1. TB
2. GB
3. KB
4. MB

- Ops:** A. 2-1-4-3
B. 2-1-3-4

Ops: A. 1, 2 & 3B. 2 & 3C. 1 & 2D. 1 & 3

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59

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hour

min

sec

Q 56. Arrange the following in the descending order of memory.

1. TB

2. GB

3. KB

4. MB

Ops: A. 2-1-4-3B. 2-1-3-4C. 1-2-4-3D. 1-2-3-4**Q 57.** In MS PowerPoint, you can set the trigger to start an animation as -

I. A click on an object

II. Media playback reaches a bookmark

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- Ops: A. 2-1-4-3
B. 2-1-3-4
C. 1-2-4-3
D. 1-2-3-4

- Q 57.** In MS PowerPoint, you can set the trigger to start an animation as -
I. A click on an object
II. Media playback reaches a bookmark

- Ops: A. Neither I nor II
B. Both I and II
C. Only II
D. Only I

- Q 58.** Which of the following actions you can perform by right clicking on a folder?
1. Send To
2. Rename
3. Checking the properties

- Ops: A. 1 & 2

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Actions

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17 attemptedCritical Reasoning and Problem Solving
attemptedPractical Reasoning
attempted

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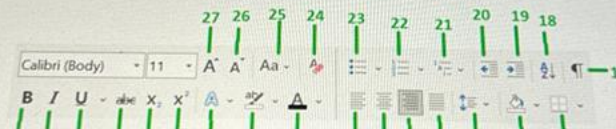
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- B. Both I and II
- C. Only II
- D. Only I

Q 58. Which of the following actions you can perform by right clicking on a folder?

- 1. Send To
- 2. Rename
- 3. Checking the properties

- Ops:
- A. 1 & 2
 - B. 2 & 3
 - C. 1 & 3
 - D. 1, 2 & 3

Q 59. In MS Word, which of the following formatting option is used to clear all formatting of the text?

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Actions

English Ability

17 attempted

Critical Reasoning and Problem Solving

1 attempted

Abstract Reasoning

0 attempted

Non Applications and MS

0 attempted

Code

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Security and Cloud

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C. 1 & 3D. 1, 2 & 3

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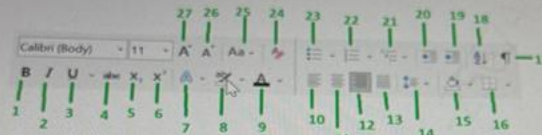
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Q 59. In MS Word, which of the following formatting option is used to clear all formatting of the text?



Ops: A. 24

B. 26

C. 25

D. 27

Q 60. In MS PowerPoint, which of the following is used to set a special start condition for an animation?

Ops: A. Trigger

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Ops: A. 24B. 26C. 25D. 27

Q 60. In MS PowerPoint, which of the following is used to set a special start condition for an animation?

Ops: A. TriggerB. ActionC. LinkD. Zoom

Q 61. In MS Word, which of the following should you use to add additional information about something in your document at the end of the page?

Ops: A. Table of contentsB. CitationC. End NotesD. Foot Notes

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Instructions

Actions

English Ability

17 attempted

Critical Reasoning and Problem Solving

8 attempted

Abstract Reasoning

attempted

Common Applications and MS

attempted

Code

Security and Cloud

Submit

- C. Link
- D. Zoom

Q 61. In MS Word, which of the following should you use to add additional information about something in your document at the end of the page?

- Ops:**
- A. Table of contents
 - B. Citation
 - C. End Notes
 - D. Foot Notes

Q 62. In order to open the task manager, you should use-

- Ops:**
- A. Ctrl + Shift + Esc
 - B. Ctrl + Esc
 - C. Shift + Delete
 - D. Ctrl + Alt + Tab

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Instructions

Actions

English Ability

17 attempted

Critical Reasoning and Problem Solving

3 attempted

Abstract Reasoning

0 attempted

Non Applications and MS

0 attempted

Code

0 attempted

Security and Cloud

0 attempted

Submit

D. Zoom

Q 61. In MS Word, which of the following should you use to add additional information about something in your document at the end of the page?

- Ops: A. Table of contents
B. Citation
C. End Notes
D. Foot Notes

Q 62. In order to open the task manager, you should use-

- Ops: A. Ctrl + Shift + Esc
B. Ctrl + Esc
C. Shift + Delete
D. Ctrl + Alt + Tab

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05. Pseudo Code

18 questions, 1 mark each

Q 63. What will be the output of the following pseudo code?

```
1. Integer p,q,r
2. Set p=4, q=2, r=9
3. for(each r from 5 to 8 )
4.     if(3<q && 6<q)
5.         p=(q^r)^q
6.     End if
7.     if((p+8)<(8+p))
8.         p=(6&1)+q
9.     End if
10.    q=(p+1)+r
11. End for
12. Print p+q+r
```

Note- &&: Logical AND - The logical AND operator (&&) returns the Boolean value true (or 1) if both operands are true and return false (or 0) otherwise.

&: bitwise AND - The bitwise AND operator (&) compares each bit of the first operand to the corresponding bit of the

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8. $p = (6 \& 1) + q$
9. End if
10. $q = (p + 1) + r$
11. End for
12. Print $p + q + r$

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hour min sec

Hitesh Parmar

Note- **&&**: Logical AND - The logical AND operator (**&&**) returns the Boolean value true(or 1) if both operands are true and return false (or 0) otherwise.

&: bitwise AND - The bitwise AND operator (**&**) compares each bit of the first operand to the corresponding bit of the second operand. If both bits are 1, the corresponding result bit is set to 1. Otherwise, the corresponding result bit is set to 0.

^ is the bitwise exclusive OR operator that compares each bit of its first operand to the corresponding bit of its second operand. If one bit is 0 and the other bit is 1, the corresponding result bit is set to 1. Otherwise, the corresponding result bit is set to 0.

- Ops:**
- A. 36
 - B. 30
 - C. 34
 - D. 46

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- Ops: A. 36
B. 30
C. 34
D. 46

Q 64. What will be the output of the following pseudo code?

1. Integer p,q,r
2. Set p=6, q=5, r=6
3. q=(q&2)+r
4. if((p^3)<3 && 5>r)
5. q=1+r
6. Else
7. q=5^r
8. for(each r from 2 to 6)
9. q=10+p
10. End for
11. End if
12. q=r+r
13. Print p+q+r

DELL

```
1. Integer p,q,r
2. Set p=6, q=5, r=6
3. q=(q&2)+r
4. if((p^3)<3 && 5>r)
5.     q=1+r
6. Else
7.     q=5^r
8.     for(each r from 2 to 6 )
9.         q=10+p
10.    End for
11. End if
12. q=r+r
13. Print p+q+r
```



Security and Cloud

Note- **&&**: Logical AND - The logical AND operator (**&&**) returns the Boolean value true(or 1) if both operands are true and return false (or 0) otherwise.

&: bitwise AND - The bitwise AND operator (**&**) compares each bit of the first operand to the corresponding bit of the second operand. If both bits are 1, the corresponding result bit is set to 1. Otherwise, the corresponding result bit is set to 0.

& is the bitwise exclusive OR operator that compares each bit of its first operand to the corresponding bit of its second operand.

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```
8. for(each r from 2 to 6 )  
9.     q=10+p  
10.    End for  
11.   End if  
12.   q=r+r  
13.   Print p+q+r
```

Note- `&&`: Logical AND - The logical AND operator (`&&`) returns the Boolean value true(or 1) if both operands are true and return false (or 0) otherwise.

`&`: bitwise AND - The bitwise AND operator (`&`) compares each bit of the first operand to the corresponding bit of the second operand. If both bits are 1, the corresponding result bit is set to 1. Otherwise, the corresponding result bit is set to 0.

`^` is the bitwise exclusive OR operator that compares each bit of its first operand to the corresponding bit of its second operand. If one bit is 0 and the other bit is 1, the corresponding result bit is set to 1. Otherwise, the corresponding result bit is set to 0.

- Ops:
- A. 29
 - B. 23
 - C. 38
 - D. 27

DELL

- C. 38
D. 27

Q 65. What will be the output of the following pseudo code?

1. Integer pp,qq,rr
2. Set pp=4, qq=2, rr=10
3. if($4 < qq$)
4. qq=(pp+pp)+qq
5. if($(3+qq+pp) < (qq+pp+3)$)
6. qq=(pp+rr)+rr
7. Else
8. rr=pp+rr
9. End if
10. End if
11. rr=6+pp
12. Print pp+qq+rr

- Ops:** A. 18
B. 26
C. 14

```
7. Else
8.     rr=pp+rr
9. End if
10. End if
11. rr=6+pp
12. Print pp+qq+rr
```

- Ops: A. 18
B. 26
C. 14
D. 16

Q 66. What will be the output of the following pseudo code?

```
1. Integer p,q,r
2. Set p=4, q=2, r=10
3. if((p+r+q)<(7+q+7))
4.     if((p+r+q)<(r+q+p))
5.         p=(r+5)+r
6.     Else
7.         rr=0.rr
```

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Q 66. What will be the output of the following pseudo code?

```
1. Integer p,q,r
2. Set p=4, q=2, r=10
3. if((p+r+q)<(7+q+7))
4.     if((p+r+q)<(r+q+p))
5.         p=(r+5)+r
6.     Else
7.         r=9+r
8.     End if
9.     p=q+p
10. Else
11.     p=r+p
12.     if((p+q)>(q+p))
13.         r=q+p
14.         q=(11+12)+q
15.     Else
16.         p=4+p
17.     End if
18.     r=(3+5)+p
```

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DELL

```
9.      p=q+p
10.     Else
11.       p=r+p
12.       if((p+q)>(q+r))
13.         r=q+p
14.         q=(11+12)+q
15.       Else
16.         p=4+p
17.       End if
18.       r=(3+5)+p
19.     End if
20.     Print p+q+r
```

- Ops: A. 50
B. 55
C. 46
D. 42

Q 67. What will be the output of the following pseudo code?

```
1. Integer n, a, b
```

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Q 67. What will be the output of the following pseudo code?

```
1. Integer p,q,r
2. Set p=8, q=2, r=4
3. if((q+5)<5)
4.     r=q+r
5.     if((4+p-q)<(q-r))
6.         r=12+r
7.     End if
8.     r=(r+8)+p
9. Else
10.    if((r+q+p)<(6+p-r))
11.        r=10+p
12.    Else
13.        p=7+p
14.    End if
15. End if
16. q=(r+r)+p
17. Print p+q+r
```

Ops: A. 42

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Q 69. What will be the output of the following pseudocode for a=0, b=0?

```
1.
2. Integer funn(Integer a, Integer b)
3.     if((a-1)<(b^a) && (7&b)<(4-a))
4.         a=b+3
5.         b=2+a+b
6.         return 2-funn(a,b)-a
7.     End if
8.     b=(a+1)+a
9.     return b+1
```

Note `&&`: Logical AND - The logical AND operator (`&&`) returns the Boolean value true (or 1) if both operands are true and return false (or 0) otherwise.

`&`: bitwise AND - The bitwise AND operator (`&`) compares each bit of the first operand to the corresponding bit of the second operand. If both bits are 1, the corresponding result bit is set to 1. Otherwise, the corresponding result bit is set to 0.

`^` is the bitwise exclusive OR operator that compares each bit of its first operand to the corresponding bit of its second operand. If one bit is 0 and the other bit is 1, the corresponding result bit is set to 1. Otherwise, the corresponding result bit is set to 0.

9. return b+1

Note- &&: Logical AND - The logical AND operator (&&) returns the Boolean value true (or 1) if both operands are true and return false (or 0) otherwise.

&: bitwise AND - The bitwise AND operator (&) compares each bit of the first operand to the corresponding bit of the second operand. If both bits are 1, the corresponding result bit is set to 1. Otherwise, the corresponding result bit is set to 0.

\wedge is the bitwise exclusive OR operator that compares each bit of its first operand to the corresponding bit of its second operand. If one bit is 0 and the other bit is 1, the corresponding result bit is set to 1. Otherwise, the corresponding result bit is set to 0.

- Ops:
- A. -11
 - B. -4
 - C. -1
 - D. -9

Q 70. What will be the output of the following pseudocode for a=9, b=5?

- 1.
- 2. Integer funn(Integer a, Integer b)
- 3. if((b \wedge a)>(a-b) && (b \wedge a)>(7-b))

DELL

Q 70. What will be the output of the following pseudocode for a=9, b=5?

```
1. Integer funn(Integer a, Integer b)
2.     if((b^a)>(a-b) && (b^a)>(7-b))
3.         a=b+3
4.         b=(a+1)+b
5.         a=b+2
6.         return a-funn(b,b)
7.     End if
8.     a=a+2
9.     return a-b
10.    return a-b
```

Note- `&&`: Logical AND - The logical AND operator (`&&`) returns the Boolean value true (or 1) if both operands are true and return false (or 0) otherwise.

`^` is the bitwise exclusive OR operator that compares each bit of its first operand to the corresponding bit of its second operand. If one bit is 0 and the other bit is 1, the corresponding result bit is set to 1. Otherwise, the corresponding result bit is set to 0.

Ops: A. 9

B. 26

9. $a=a+2$
10. return a-b

Note- &&: Logical AND - The logical AND operator (&&) returns the Boolean value true (or 1) if both operands are true and return false (or 0) otherwise.

\wedge is the bitwise exclusive OR operator that compares each bit of its first operand to the corresponding bit of its second operand. If one bit is 0 and the other bit is 1, the corresponding result bit is set to 1. Otherwise, the corresponding result bit is set to 0.

- Ops:
- A. 9
 - B. 26
 - C. 20
 - D. 14

Q 71. What will be the output of the following pseudo code?

- 1. Integer p,q,r
- 2. Set p=2, q=4, r=7
- 3. if((q&r&p)<(8-p-q))
- 4. q=r+p
- 5. Else

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- Ops: A. 9
B. 26
C. 20
D. 14

Q 71. What will be the output of the following pseudo code?

1. Integer p,q,r
2. Set p=2, q=4, r=7
3. if((q&r&p)<(8-p-q))
4. q=r+p
5. Else
6. p=9+r
7. End if
8. p=(r+q)+p
9. if((p&q)<q)
10. r=r+r
11. End if
12. r=(p+r)+p
13. Print p+q+r

- Ops: A. 9
B. 26
C. 20
D. 14

Q 71. What will be the output of the following pseudo code?

1. Integer p,q,r
2. Set p=2, q=4, r=7
3. if((q&r&p)<(8-p-q))
4. q=r+p
5. Else
6. p=9+r
7. End if
8. p=(r+q)+p
9. if((p&q)<q)
10. r=r+r
11. End if
12. r=(p+r)+p
13. Print p+q+r

DELL

```
7. r=r+1
8. p=(r+q)+p
9. if((p&q)<q)
10.   r=r+r
11. End if
12. r=(p+r)+p
13. Print p+q+r
```

Note- &: bitwise AND - The bitwise AND operator (&) compares each bit of the first operand to the corresponding bit of the second operand. If both bits are 1, the corresponding result bit is set to 1. Otherwise, the corresponding result bit is set to 0.

- Ops: A. 83
B. 72
C. 77
D. 80

Q 72. What will be the output of the following pseudo code?

1. Integer a,b,c
2. Set a=3 h=3 r=10

Set to 0.

- Ops: A. 83
B. 72
C. 77
D. 80

Q 72. What will be the output of the following pseudo code?

1. Integer a,b,c
2. Set a=3, b=3, c=10
3. b=(c¹¹)^a
4. for(each c from 2 to 5)
5. b=(⁹⁺¹¹)+a
6. b=4&c
7. End for
8. c=(b¹¹)+a
9. Print a+b

Note- &: bitwise AND - The bitwise AND operator (&) compares each bit of the first operand to the corresponding bit of the second operand. If both bits are 1, the corresponding result bit is set to 1. Otherwise, the corresponding result bit is 0.

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7. End FOR
8. $c = (b^{11}) + a$
9. Print a+b

Note- &: bitwise AND - The bitwise AND operator (&) compares each bit of the first operand to the corresponding bit of the second operand. If both bits are 1, the corresponding result bit is set to 1. Otherwise, the corresponding result bit is set to 0.

11 is the bitwise exclusive OR operator that compares each bit of its first operand to the corresponding bit of its second operand. If one bit is 0 and the other bit is 1, the corresponding result bit is set to 1. Otherwise, the corresponding result bit is set to 0.

- Ops: A. 7
B. 13
C. 21
D. -7

Q 73. What will be the output of the following pseudo code?

1. Integer a,b,c
2. Set a=5, b=5, c=5
3. if(a>b && (a&c)<b)

DELL

Ops: A. 7B. 13C. 21D. -7

Q 73. What will be the output of the following pseudo code?

1. Integer a,b,c
2. Set a=5, b=5, c=5
3. if(a>b && (a&c)<b)
4. b=c+a
5. End if
6. if((c+a)<(a-c))
7. c=(12+2)+b
8. End if
9. Print a+b+c

Note- **&&**: Logical AND - The logical AND operator (**&&**) returns the Boolean value true (or 1) if both operands are true and return false (or 0) otherwise.

&: bitwise AND - The bitwise AND operator (**&**) compares each bit of the first operand to the corresponding bit of the second operand.

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```
5. End if
6. if((c+a)<(a-c))
7.   c=(12+2)+b
8. End if
9. Print a+b+c
```

Note- **&&**: Logical AND - The logical AND operator (**&&**) returns the Boolean value true(or 1) if both operands are true and return false (or 0) otherwise.

&: bitwise AND - The bitwise AND operator (**&**) compares each bit of the first operand to the corresponding bit of the second operand. If both bits are 1, the corresponding result bit is set to 1. Otherwise, the corresponding result bit is set to 0.

- Ops:
- A. 21
 - B. 15
 - C. 14
 - D. 19

Q 74. What will be the output of the following pseudocode for a=7, b=2, c=10?

1.

0.

- Ops: A. 21
B. 15
C. 14
D. 19

Q 74. What will be the output of the following pseudocode for a=7, b=2, c=10?

```
1.
2. Integer funn(Integer a, Integer b, Integer c)
3.   for(each c from 3 to 4 )
4.     a=(4+9)&a
5.     if((b+a)<(c-b) && 8< c)
6.       a=(10+6)+c
7.       Jump out of the loop
8.     End if
9.   End for
10.  return a+b
```

Note- &&: Logical AND - The logical AND operator (&&) returns the Boolean value true(or 1) if both operands are true and

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```
3. for(each c from 3 to 4)
4.     a=(4+9)&a
5.     if((b+a)<(c-b) && 8<c)
6.         a=(10+6)+c
7.         Jump out of the loop
8.     End if
9. End for
10. return a+b
```

Note- &&: Logical AND - The logical AND operator (&&) returns the Boolean value true (or 1) if both operands are true and return false (or 0) otherwise.

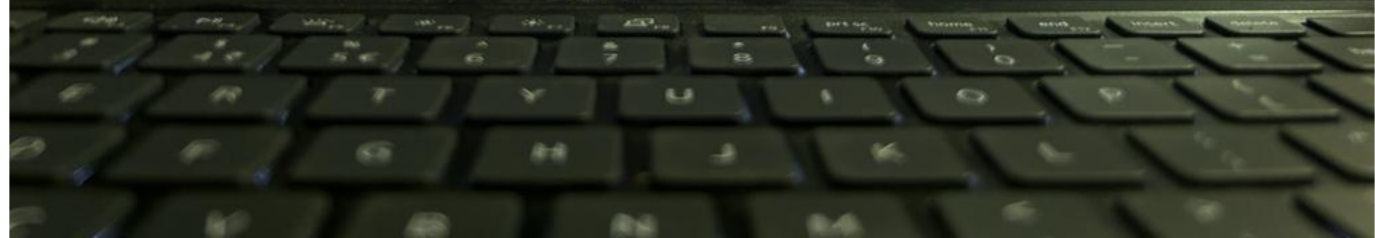
&: bitwise AND - The bitwise AND operator (&) compares each bit of the first operand to the corresponding bit of the second operand. If both bits are 1, the corresponding result bit is set to 1. Otherwise, the corresponding result bit is set to 0.

- Ops: A. 16
B. 10
C. 7
D. 0

Q 75. What will be the output of the following pseudo code for a=3, b=3?

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- B. 10
C. 7
D. 0

Q 75. What will be the output of the following pseudo code for a=3, b=3?

- 1.
2. Integer funn(Integer a, Integer b)
3. if((a+b)>(b^a) && a<4)
4. b=b+1
5. b=2+b+b
6. a=b+3
7. return funn(b+2,b+1)+funn(b,b)+b
8. End if
9. a=a+1
10. return b-a+1

Note- &&: Logical AND - The logical AND operator (&&) returns the Boolean value true (or 1) if both operands are true and return false (or 0) otherwise.

^ is the bitwise exclusive OR operator that compares each bit of its first operand to the corresponding bit of its second IN

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```
5.     b=2+b+b
6.     a=b+3
7.     return funn(b+2,b+1)+funn(b,b)+b
8.   End if
9.   a=a+1
10.  return b-a+1
```

Note- &&: Logical AND - The logical AND operator (&&) returns the Boolean value true(or 1) if both operands are true and return false (or 0) otherwise.

\wedge is the bitwise exclusive OR operator that compares each bit of its first operand to the corresponding bit of its second operand. If one bit is 0 and the other bit is 1, the corresponding result bit is set to 1. Otherwise, the corresponding result bit is set to 0.

- Ops: A. 9
B. 15
C. 4
D. 19

Q 76. What will be the output of the following pseudo code for a=7, b=0?

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bit is set to 0.

- Ops: A. 9
B. 15
C. 4
D. 19

Q 76. What will be the output of the following pseudo code for a=7, b=0?

```
1.  
2. Integer funn(Integer a, Integer b)  
3.     if((4&b)>(b-4) && (b^3)<(a+b))  
4.         b=b+3  
5.         b=(a+2)+b  
6.         return funn(a,a+a)+funn(a,b+1)  
7.     End if  
8.     a=a+3  
9.     return a-b
```

Note- **&&**: Logical AND - The logical AND operator (**&&**) returns the Boolean value true(or 1) if both operands are true and, return false (or 0) otherwise.

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```
3.    IT((a&b)>(b-a)) && (b-a)>(a+b))  
4.        b=b+3  
5.        b=(a+2)+b  
6.        return funn(a,a+a)+funn(a,b+1)  
7.    End if  
8.    a=a+3  
9.    return a-b
```

Note- `&&`: Logical AND - The logical AND operator (`&&`) returns the Boolean value true(or 1) if both operands are true and return false (or 0) otherwise.

`&`: bitwise AND - The bitwise AND operator (`&`) compares each bit of the first operand to the corresponding bit of the second operand. If both bits are 1, the corresponding result bit is set to 1. Otherwise, the corresponding result bit is set to 0.

`^` is the bitwise exclusive OR operator that compares each bit of its first operand to the corresponding bit of its second operand. If one bit is 0 and the other bit is 1, the corresponding result bit is set to 1. Otherwise, the corresponding result bit is set to 0.

- Ops: A. -14
B. -2
C. -7
D. 10

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bit is set to 0.

- Ops: A. -14
B. -2
C. -7
D. 10

Q 77. What will be the output of the following pseudo code?

1. Integer a,b,c
2. Set a=0, b=4, c=4
3. a=(a+6)+c
4. c=(12+5)+a
5. c=(9^1)&b
6. Print a+b+c

Note- &: bitwise AND - The bitwise AND operator (&) compares each bit of the first operand to the corresponding bit of the second operand. If both bits are 1, the corresponding result bit is set to 1. Otherwise, the corresponding result bit is set to 0.

^ is the bitwise exclusive OR operator that compares each bit of its first operand to the corresponding bit of its second operand. If one bit is 0 and the other bit is 1, the corresponding result bit is set to 1. Otherwise, the corresponding result bit is set to 0.

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^ is the bitwise exclusive OR operator that compares each bit of its first operand to the corresponding bit of its second operand. If one bit is 0 and the other bit is 1, the corresponding result bit is set to 1. Otherwise, the corresponding result bit is set to 0.

- Ops: A. 14
B. 11
C. 24
D. 15

Q 78. What will be the output of the following pseudo code?

1. Integer a,b,c
2. Set a=2, b=4, c=5
3. if((c-a-b)>(b+c))
4. b=(a+a)+c
5. End if
6. c=(c+10)/2

- Ops: A. 14
B. 11
C. 24
D. 15

Q 78. What will be the output of the following pseudo code?

1. Integer a,b,c
2. Set a=2, b=4, c=5
3. if((c-a-b)>(b+c))
4. b=(a+a)+c
5. End if
6. c=(c+10)+a
7. if((a+c)<(10-a))
8. a=(c+b)+b
9. Else
10. c=(c+7)+b
11. End if
12. a=7+a
13. Print a+b+c

```
8.      a=(c+b)+b
9. Else
10.     c=(c+7)+b
11. End if
12. a=7+a
13. Print a+b+c
```

- Ops: A. 34
B. 55
C. 42
D. 41

Q 79. What will be the output of the following pseudo code?

```
1. Integer a,b,c
2. Set a=2, b=8, c=6
3. if((c+a)<(b-c))
4.     b=c+c
5. Else
6.     b=(9+9)&c
7.     if((a+b>1)&(b>a))
```

Q 79. What will be the output of the following pseudo code?

1. Integer a,b,c
2. Set a=2, b=8, c=6
3. if((c+a)<(b-c))
4. b=c+c
5. Else
6. b=(9+9)&c
7. if((c+b+a)<(b&a&c))
8. a=(c+c)^b
9. Else
10. b=(12&3)+a
11. End if
12. End if
13. a=(b+a)^c
14. Print a+b+c

Note- &: bitwise AND - The bitwise AND operator (&) compares each bit of the first operand to the corresponding bit of the second operand. If both bits are 1, the corresponding result bit is set to 1. Otherwise, the corresponding result bit is set to 0.

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```
9.    Else
10.    b=(12&3)+a
11.    End if
12. End if
13. a=(b+a)^c
14. Print a+b+c
```

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Note- &: bitwise AND - The bitwise AND operator (&) compares each bit of the first operand to the corresponding bit of the second operand. If both bits are 1, the corresponding result bit is set to 1. Otherwise, the corresponding result bit is set to 0.

^ is the bitwise exclusive OR operator that compares each bit of its first operand to the corresponding bit of its second operand. If one bit is 0 and the other bit is 1, the corresponding result bit is set to 1. Otherwise, the corresponding result bit is set to 0.

- Ops: A. 12
B. 7
C. 10
D. 20

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Q 80. What will be the output of the following pseudo code?

1. Integer a,b,c
2. Set a=0, b=4, c=7
3. if(a < c || (a+b) < c)
4. b = 4 &c
5. if((a+b) > (c-a))
6. a = (b+2) &a
7. End if
8. c = (1+5)^c
9. End if
10. c = (a+b)^c
11. Print a+b+c

Note: 2. Bitwise AND - The bitwise AND operator (&) compares each bit of the first operand to the corresponding bit of

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```
5. if((a+b)>(c-a))
6.     a=(b+2)&a
7.     End if
8.     c=(1+5)^c
9. End if
10. c=(a+b)^c
11. Print a+b+c
```

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hour min sec

Note- &: bitwise AND - The bitwise AND operator (&) compares each bit of the first operand to the corresponding bit of the second operand. If both bits are 1, the corresponding result bit is set to 1. Otherwise, the corresponding result bit is set to 0.

^ is the bitwise exclusive OR operator that compares each bit of its first operand to the corresponding bit of its second operand. If one bit is 0 and the other bit is 1, the corresponding result bit is set to 1. Otherwise, the corresponding result bit is set to 0.

||: Logical OR - The logical OR operator (||) returns the Boolean value TRUE(or 1) if either or both operands is TRUE and returns FALSE(or 0) otherwise.

- Ops: A. 9
B. 14
C. 3

9. End if
10. $c = (a+b)^c$
11. Print $a+b+c$

Note- &: bitwise AND - The bitwise AND operator (&) compares each bit of the first operand to the corresponding bit of the second operand. If both bits are 1, the corresponding result bit is set to 1. Otherwise, the corresponding result bit is set to 0.

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||: Logical OR - The logical OR operator (||) returns the Boolean value TRUE(or 1) if either or both operands is TRUE and returns FALSE(or 0) otherwise.

- Ops:
- A. 9
 - B. 14
 - C. 3
 - D. 17

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06. Networking Security and Cloud

10 questions, 1 mark each

- Q 81.** Presentation layer of the OSI reference model-
1. Translates data
 2. Encrypts data
 3. Compress data

Ops:

- A. Only 2 & 3
- B. Only 1 & 3
- C. All 1, 2 & 3
- D. Only 1 & 2

- Q 82.** SYN flood and Smurf attacks happens on which of the following layer of OSI model?

Ops:

- A. Application layer
- B. Session layer
- C. Transport layer
- D. Physical layer

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Q 82. SYN flood and Smurf attacks happens on which of the following layer of OSI model?

- Ops: A. Application layer
B. Session layer
C. Transport layer
D. Physical layer

**Q 83.** Which of the following is a network security protocol ideal for protecting sensitive data and securing internet connections?

- Ops: A. SFTP
B. UDP
C. DHCP
D. SSL

Q 84. Which of the following cloud metric shows the Mean Time Between Failures (MTBF)?

- Ops: A. Response Time Metric
B. Service/System Availability Metric

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D. Physical layer**Q 83.** Which of the following is a network security protocol ideal for protecting sensitive data and securing internet connections?

- Ops: A. SFTP
B. UDP
C. DHCP
D. SSL

Q 84. Which of the following cloud metric shows the Mean Time Between Failures (MTBF)?

- Ops: A. Response Time Metric
B. Service/System Availability Metric
C. Reliability Metric
D. Throughput Metric

Q 85. In Google cloud compute engine, which of the following are the pre-requisites to be able to create a VM instance?

1. Project
2. Billing Account

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- Ops: A. SFTP
B. UDP
C. DHCP
D. SSL

Q 84. Which of the following cloud metric shows the Mean Time Between Failures (MTBF)?

- Ops: A. Response Time Metric
B. Service/System Availability Metric
C. Reliability Metric
D. Throughput Metric

Q 85. In Google cloud compute engine, which of the following are the pre-requisites to be able to create a VM instance?

1. Project
2. Billing Account
3. Compute Engines APIs should be enabled

- Ops: A. Only 1 and 3
B. Only 1 and 2

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D. SSL**Q 84.** Which of the following cloud metric shows the Mean Time Between Failures (MTBF)?

- Ops: A. Response Time Metric
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C. Reliability Metric
D. Throughput Metric

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1. Project
2. Billing Account
3. Compute Engines APIs should be enabled

- Ops: A. Only 1 and 3
B. Only 1 and 2
C. All 1, 2 and 3
D. Only 2 and 3

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- Ops: A. Response Time Metric.
B. Service/System Availability Metric.
C. Reliability Metric.
D. Throughput Metric

Q 85. In Google cloud compute engine, which of the following are the pre-requisites to be able to create a VM instance?

1. Project
2. Billing Account
3. Compute Engines APIs should be enabled

- Ops: A. Only 1 and 3
B. Only 1 and 2
C. All 1, 2 and 3
D. Only 2 and 3

Q 86. As per the concept of Hamming code, find the number of redundant bits if the original data which needs to be tra
is 10101010?

- Ops: A. 4

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- Ops: A. Only 1 and 3
B. Only 1 and 2
C. All 1, 2 and 3
D. Only 2 and 3

Q 86. As per the concept of Hamming code, find the number of redundant bits if the original data which needs to be transferred is 10101010?

- Ops: A. 4
B. 3
C. 5
D. 2

Q 87. Class A of IP address allows how many host addresses on the network?

- Ops: A. 224
B. 232
C. 216
D. 28

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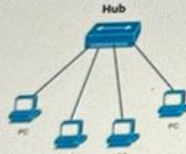
is 10101010?

- Ops: A. 4
B. 3
C. 5
D. 2

Q 87. Class A of IP address allows how many host addresses on the network?

- Ops: A. 224
B. 232
C. 216
D. 28

Q 88. Find out the number of broadcast domains in the given network?



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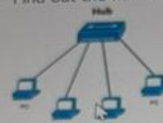
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- C. 216
D. 28

Q 88. Find out the number of broadcast domains in the given network?



- Ops: A. 4
B. 1
C. 3
D. 2

Q 89. Which of the following is an example of IaaS?

- Ops: A. WordPress
B. Salesforce
C. Mail Chimp

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3. Abstract Reasoning
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Q 88. Find out the number of broadcast domains in the given network?



- Ops:
- A. 4
 - B. 1
 - C. 3
 - D. 2

Q 89. Which of the following is an example of IaaS?

- Ops:
- A. WordPress
 - B. Salesforce
 - C. Mail Chimp

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02. Critical Reasoning and Problem Solving
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03. Abstract Reasoning
00 / 15 attempted

04. Common Applications and MS office
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05. Pseudo Code
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06. Networking Security and Cloud
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SECTION 05/06
The following is an example of IaaS?

- Ops: A. WordPress
B. Salesforce
C. Mail Chimp
D. AWS EC2

Q 90. Which of the following features are provided in PaaS model of cloud computing?

1. Built-in security
2. Scalability
3. Web service interfaces

- Ops: A. All 1, 2 and 3
B. Only 1 and 3
C. Only 1 and 2
D. Only 2 and 3

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03. Abstract Reasoning
00 / 15 attempted

04. Common Applications and MS office
00 / 12 attempted

05. Pseudo Code
00 / 18 attempted

6. Networking Security and Cloud
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D. Only 2 and 3

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02. Critical Reasoning and Problem Solving

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Abstract Reasoning

15 attempted

Common Applications and MS Office

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Java Code

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Q 89. Which of the following is an example of IaaS?

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B. Salesforce
C. Mail Chimp
D. AWS EC2

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 2. Scalability
 3. Web service interfaces
- Ops: A. All 1, 2 and 3
B. Only 1 and 3
C. Only 1 and 2
D. Only 2 and 3

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