

NCO CLASS 8

Total Questions: 50 Time: 1 hr.

Section – 1 : Verbal and Non-Verbal Reasoning.

Section – 2: Fundamentals of Computers, Algorithms & Flowcharts (Advanced symbols), Internet & Viruses, HTML & CSS [Html, Head, Title, Body (Attributes: Background, Bgcolor, Text, Link, Alink, Vlink), Font (Attributes: Color, Size, Face), Center, BR, HR (Attributes: Size, Width, Align, Noshade, Color), Comment tag(<!--->), <H1>...<H6>, <P>, , <I>, <U>, , Html Elements: A, Ul and Ol (Attributes: Type, Start), Li], Flash CS6, MS-Access, Networking, MS-Word (Exploring File tab, Language and Translate options, Tracking features -Comments, Reviewing Pane, Tracking Changes, Comparing, Combining and Protecting documents, Working with References), MS-PowerPoint (Exploring File tab and Slide Show tab, Comparing, Combining and Protecting presentations), MS-Excel(Exploring File tab, Useful Formulas and Functions - IF,Even, Odd, LCM, GCD, Power, Product, Round, Sqrt, Sum, Min, Max, Average, Count, Upper, Lower And Replace, Cell referencing, Using Defined Names group), Memory & Storage Devices, Number System (Introduction), Basics of Cyber Crimes, Cyber Laws, Operating Systems(Introduction, Features, Types-single user and multi-user), Latest Developments in the Field of IT.

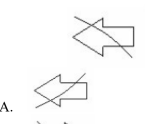
Section – 3: Higher Order Thinking Questions - Syllabus as per Section -2.

SECTION 01 LOGICAL REASONING

1. In the following question, select the missing number from the given series.

- 13, 24, 37, 61, 98, ? A. 159
 - B. 163
 - C. 134
 - D 172
- 2. A series is given with one term missing. Select the correct alternative from the given ones that will complete the series. CDH, FGK, IJN, ?
 - A. LQK
 - B. KOM
 - C. MOK
 - D. LMQ
- 3. Which word will appear first when arranged in order of dictionary?
 - A. Ankle
 - B. Anger
 - C. Antique
 - D. Aster
- 4. In the following question, select the odd word pair from the given alternatives.
 - A. Hangar: Aero plane
 - B. Yard: Train
 - C. Depot: Bus
 - D. None of these
- 5. Ajay is at 10th position from the top. In the class of 50 students, there are 26 students between Sunil and Ajay. How many students are there in between Sunil and the last student in the class?
 - A. 10
 - B. 15
 - C. 12
 - D. 16
- **6.** Choose the alternative which is closely resembles the water image of the given combination.





В.



C.

D. \(\sigma\)

7. Identify the figure that completes the pattern.



- **8.** Find the missing (?) in the series. 14, 28, 42, 56, ?, 84, 98
 - A. 68
 - B. 70
 - C. 72
 - D. 74
- 9. In each question given below three/five statements are followed by two conclusions numbered I and
- II. You have to take the given statements to be true even if they seem to be at variance from the commonly known facts. Read the conclusions and decide which logically follows.

Statements: No Light is Dark.All Dark are Mike. No Dark is Power.

Conclusions:

- I. Some Light being Mike is a possibility.
- II. Some Mike are Light.
- 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.
- 10. Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to the group?
 - A. Clove



	В.	Cinnamon				
	C.	Turmeric				
	D.	Ajinomoto				
		SECTION 02 COMPUTER AND INFORMATION TECHNOLOGY				
11.		is a type of RAM that retains its information when power is turned off?				
	Ā.	SRAM				
	B.	DRAM				
	C.	NVRAM				
	D.	NRVRAM				
12. 67 MB =KB.						
	A.	66000				
	В.	68608				
	C.	69000				
	D.	68599				
13.		is NOT a type of ROM?				
	A.	Mask ROM				
	В.	mega ROM				
	C.	PROM				
14.	D.	EPROM is NOT a valid value for the align attribute of <a href="https://www.new.new.new.new.new.new.new.new.new.</th></tr><tr><th>14.</th><th></th><th>is NOT a valid value for the align attribute of <hr>tag? Left</th></tr><tr><th></th><th>B.</th><th>Center</th></tr><tr><th></th><th>C.</th><th>Right</th></tr><tr><th></th><th>D.</th><th>Top</th></tr><tr><th>15.</th><th></th><th>bose which of the following HTML codes is CORRECT in context of tags and their attributes?</th></tr><tr><th></th><th>A.</th><th><Body alink = " red"="">				
	B.					
	C.	<image <image="" source="Fish.JPG"/>				
	D.	one two 				
16.		e is an attribute of tag, which specifies the style of bullet point of items in a list. Which of the following				
values of Type attribute is invalid?						
		Dise				
		Circle				
	C.	Line				
17		shade is an attribute oftag and src in an attribute oftag.				
1/.		https://www.cimg https://www.cimg				
		 , 				
		 <body>, </body>				
		 <br <="" th=""/>				
18.		at is the use of tag?				
		Ordered List				
	B.	Bullet List				
	C.	Menu List				
	D.	Descriptive List				
19.		is an empty element?				
	A.	<dt></dt>				
	В.					

20. Which of the following is a 32 bit binary number? It is used to uniquely identify computers and other resources on a

- TCP/IP network.
 A. IP Adderss
- B. MAC Address
- C. Protocol

C. <Dd>D. All of these

- **21.** WPA is a wireless security option. WPA stands for . .
 - A. Wi-Fi Protected Address
 - B. Wi-Fi Protection Area
 - C. Wi-Fi Protected Area
 - D. Wi-Fi Protected Access
- **22.** WEP stands for
 - A. Wi-Fi Equivalent Protection
 - B. Wired Equivalent Protection
 - C. Wired Equivalent Privacy
 - D. Wired Equipment Protection
- **23.** Choose the correct option :

A network spanning a physical area such as a city is called_____.

- A. LÂN
- B. PAN
- C. WAN
- D. MAN
- **24.** Choose which networking topology integrates the star and bus topologies in a hybrid approach to improve network scalability?
 - A. Ring
 - B. Mesh
 - C. Tree
 - D. Backbone
- 25. To connect just two computers which of the following is necessary?
 - A. Category 5 cable
 - B. Network interface card
 - C. Wireless internet
 - D. None of these
- **26.** Identify which networking topology is shown in this picture?



- A. Star
- B. Bus
- C. Mesh
- D. Tree
- 27. When a computer network is built on the top of another network such as peer- to-peer networks and client- server applications, it is called
 - A. Rooted netword
 - B. One-to-One network
 - C. Overlay network
 - D. Bottom-top network
- **28.** Choose which of the following is the successor to the Xbox one, a home video game console developed by Microsoft?
 - A. Abox One X
 - B. Xbox Two
 - C. Xbox 460
 - D. Xbox 360 Duo
- **29.** What is the use of smart Covers in tablet?
 - A. Protect the touchscreen and save energy

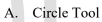
- B. Fix the device to a wall
- C. Type and input text
- D. Provide internet connectivity
- **30.** Identify which devices are based on wearable technology?
 - A. Smart Shirt
 - B. Smart Watch
 - C. Google Glasses
 - D. All of these
- 31. is the most recent version of windows Media player released along with Windows 10?
 - A. Windows Media Player 10
 - B. Windows Media Player 11
 - C. Windows Media Player 12
 - D. Windows Media Player 14
- **32.** Which of the following is the latest version of the game in 'Angry Birds' services by 'Rovio Entertainment' released on September 2018?
 - A. Angry Birds GO!
 - B. Angry Birds Epic
 - C. Angry Birds Evolution
 - D. Angry Birds Dream Blast
- **33.** Define Google Keep?
 - A. Google's new operating system for Mobile devices.
 - B. A digital scratchpad note taking application for the Android mobile OS.
 - C. Google's new application for the cloud services.
 - D. Google's new web browser with advanced browsing features.
- **34.** is a type of computer memory module
 - A. DIMM
 - B. SIMM
 - C. SO-DIMM
 - D. Both (A) and (B)
- **35.** ports is used to connect special types of music instruments to sound cards.
 - A. BUS
 - B. UPS
 - C. KBD
 - D. MIDI
- **36.** Which type of memory given below improves processing by acting as a temporary high-speed holding area between the main memory and the CPU?
 - A. RAM
 - B. ROM
 - C. Cache Memory
 - D. Flash Memory
- **37.** Choose the correct option below which is related to computer memory.
 - A. PS
 - B. DSP
 - C. Flops
 - D. Cache
- **38.** _____ is NOT related to power supply of computer?
 - A. USB
 - B. Surge Protector
 - C. UPS
 - D. SMPS
- **39.** Which one of the following is the graphic design tool?
 - A. Pencil, Paint
 - B. Pen, Brush
 - C. Bone, Paint Bucket
 - D. Deco, Bind

40.	The Lasso	tool is us	ed to	

- A. Select an object in free from
- B. Draw an oval
- C. Zoom in and zoom out the view of the movie
- D. Give color to the outline of an abject
- **41.** The active layer on the timeline is indicated with a following icon.
 - A. Pencil
 - B. Layer
 - C. Pen
 - D. Lock
- **42.** Which shortcut key is used to convert a selected object to a symbol?



43. Choose the correct option by Identify the given tool.



- B. 3D Rotation Tool
- C. Lasso Tool
- D. Bone Tool
- 44. _____was the main programmer and visionary of Flash?
 - A. Dr. Engelbart
 - B. Tim Berners Lee
 - C. Sergey Brin
 - D. Jonathan Gay
- **45.** You should enable the _____ option in the Animations tab to automatically preview the effect of an animation when it is applied to an object for the first time,
 - A. AutoPreview
 - B. Animation Text
 - C. Automatic Preview
 - D. Effect Options

SECTION 03 ACHIVER'S SECTION

- **46.** Presenter view can be used to
 - A. View a slide show without PowerPoint
 - B. Display a presentation on two monitors
 - C. Broadcast a presentation on the Internet
 - D. Rehearse a slide show to set timings
- **47.** Choose the correct options (which appears when you go to File tab and click on Info option) will help you to check the presentation for content that people with disabilities might find difficult to read?
 - A. Inspect Document
 - B. Check Compatibility
 - C. Check Accessibility
 - D. Add a Digital Signature
- **48.** Which function will return current date and time in a cell?
 - A. = TODAY()



- B. = NOW()
- C. = TIME()
- D. =CURRENTTIME()
- **49.** ε represents_
 - A. The Auto Correct button
 - B. The Auto Format button
 - C. The AutoSum button
 - D. The Condition Formatbutton
- **50.** The error value #NULL! Appears in a cell because of the_____
 - A. The formula is trying to multiply a value.
 - B. The formula refers to a cell that is not valid.
 - C. The formula uses an intersection of two ranges that do not intersect.
 - D. The formula is trying to divide by zero.

OLYMPQUIZ