(3)

Metacognition on cognition

(4) Reinforcement of learning

Ծամ	CC1. (1V)	ianagement) <u>i apei one que</u>	311011	2	20-00-2017 (Second Sinit)						
Q.1	During research, while recording observations if an observer rates an individual based or the rating given in another aspect of the interaction, this is termed as the										
	(1)	Evaluation effect (2	2) E	rror c	of central tendency						
	(3)	Halo effect (4	4) C	atego	rical effect						
Q.2											
	effort	When the learning outcomes of students are ensured with employment of less resources and effort on the part of a teacher and more initiative for self-learning is evident, which of the following expression will describe the teacher most appropriately?									
	(1)	Teacher is successful (2	2) T	eache	r is effective						
	(3)	Teacher is intelligent (4	1) T	eache	r is practical						
Q.3	The	study of 'why does stressful living res	ult i	n hea	art attack'? Can be classified as						
	(1)	Descriptive research	(	2) ]	Explanatory research						
	(3)	Correlational research			Feasibility research						
Q.4	Incl	lusive education implies									
	(1)	Ensuring learning outcome of e	very	child	l to be the same						
	(2)	Including the disabled in the m	ain s	trear	n						
	(3)	Provides compulsory education	for c	hildr	en below 14 years						
	(4)	Ensuring that no child is left be	hind	in e	ducation						
Q.5	The formulation of a research problem can be compared to										
	(1)	Laying the foundation of a building	(2)	Ви	uilding the walls of a home						
	(3)	Polishing the doors of a building	(4)	Co	onstructing the ceiling of a house						
Q.6	A hypothesis should be conceptually										
	(1)	convoluted, complex and generic	(2	) co	omplex, tough and general						
	(3)	simple, clear and specific	(4	) ol	oscure, complicated and simple						
Q.7	Peer group interaction in a classroom helps in										
	(1	) Concept understanding									
	(2		stan	ding							
	(3) (4)										
Q.8											
	Refle	ective Practice implies use of one's									
	(1)	Cognition		(2)	Metacognition						

Q.9	Moile	d augationnaine chaessation	intornion on d	acll act	tivo quostionnaina, one instance = f						
	Mailed questionnaire, observation, interview and collective questionnaire are instances of										
	(1)	Secondary sources	(2)	Pers	sonal sources						
	(3)	Primary sources	(4)	Tert	tiary sources						
Q.10											
Q.10	Li	Listening is important for a teacher to									
	(1)	address the require	ment of the le	earner	•						
	(2)	gain knowledge									
	(3)		The state of the s								
	(4)	evaluate the learne	r for the prog	ress m	ıade						
Q.16	A trac	der mixes three varieties of r	efined oil costing	Rs. 10	00, Rs. 40 and Rs. 60 per litre in the						
			d sells the mixtu	ire at I	Rs. 66 per litre. What percentage of						
	profit	profit does he make?									
	(1)	12%	(2)	10%							
	(3)	9%	(4)	8%							
Q.17	If the average of five numbers is -20 and the sum of three of the numbers is 32, then what is the average of the other two numbers?										
				- 00							
	(1) (3)	-66 -34	(2)	-33 $-132$							
	(0)	-01	(1)	102							
Q.18	Consider the example given below:										
	Devadatta is growing fat.										
	He does not eat food during the day.										
	Therefore, He must be eating food during the night, other things being equal.										
		tify the logic involved in the options given below:	e example provi	ded ab	ove by choosing the correct answer						
	(1)	Arthapatti	(2)	Anup	palabdi						
	(3)	Anumana	(4)	Sabo	lā						
Q.19	If RED is coded as 6720, then how would GREEN be coded?										
	(1)	16717209		(2)	1677209						
	(3)	9207716		(4)	1677199						
Q.20	No Musicians are Japenese										
	All Barbers are Musicians										
	No Barbers are Japenese										
	Identify the Middle Term in the above syllogism										
	(1)	(1) Subject in the first premise and predicate in the second premise									
	(2)	(2) Predicate in the first premise and subject in the second premise									
	(3)	B) Predicate in the both premises									
	(4)	(4) Subject in both the premises									

Q.21 Consider the argument provided below:

"Sound is permanent because it is a product like the jar".

Identify the fallacy involved in the above argument on the basis of Indian logic from the options given below.

- Fallacy of contradictory reason
- (2) Fallacy of wrong assertion
- (3) Fallacy of irrelevant reason
- (4) Fallacy of trivial reason

#### Q.22 Semantic barrier of communication is implied when the

- (1) signal is lost before reaching the receiver
- (2) message transmitted by the source is unclear
- (3) receiver's attention is diverted
- (4) receiver does not understand the meaning of the message

### Q.23 Which of the following signifies non-verbal communication in an essential way?

- (1) Instructions written on a question paper
- (2) Learner attending an online class
- (3) The dress code followed by an individual
- (4) Yoga instructor teaching yoga poses to the pupils

Assertion (A) : Communication presupposes a shared, symbolic environment, a social relationship even among non-participants

It leads to social interaction, which in combination with other factors

contributes to a sense of community.

Choose the correct option given below:

- (1) Both (A) and (R) are true and R is the correct explanation of A
- (2) Both (A) and (R) are true but R is not the correct explanation of A
- (3) (A) is true but (R) is false
- (4) (A) is false but (R) is true

# Q.25 Which of the following is a characteristic of modern mass media?

Capital intensive

(2) Labour intensive

(3) Sustainable

(4) Developmental

- Among the five friends, Vineet is taller than Monika, but not as tall as Ram. Jacob is taller than Dalip but shorter than Monika. Who is the tallest in their group?
  - (1) Ram
  - (2) Monika

Reason (R):

- (3) Vineet
- (4) Jacob



If  $0.75 \ x = 0.02 \ y$ , then the value of  $\left(\frac{y-x}{y+x}\right)$  is

- (1)  $\frac{73}{75}$
- (3)  $\frac{73}{77}$

- (2)  $\frac{75}{77}$
- (4)  $\frac{730}{75}$

A man travelled from the village to the railway station at the rate of 20 Kmph and walked back at the rate of 5 kmph. If the whole journey took 5 hours, find the distance of the railway station from the village.

(1) 10 km

(2) 15 km

(3) 20 km

(4) 40 km

Q.29 Inductive argument proceeds from

- Universal to Particular
- (2) Particular to Universal
- (3) Universal to Universal
- (4) Particular to Particular

Which of the following is a stage of intrapersonal communication?

- (1) Phatic stage
- (2) Intimate stage
- (3) Personal stage
- (4) Transcendental communication

#### Data Interpretation

Consider the following table that shows the production of fertilizers by a company (in 10000 tonnes) during the year 2011 to 2018.

Answer the questions based on the data contained in the table:

Year:	2011	2012	2013	2014	2015	2016	2017	2018
Production of Fertilizers :	35	50	70	55	75	60	85	90

In which year, the percentage increase in production as compared to the previous year was maximum?

(1) 2012

(2) 2013

(3) 2015

(4) 2018

What was the percentage decline in the production of fertilizers from 2013 to 2014?

(1) 20.4%

(2) 21.4%

(3) 22.6%

(4) 24.2%

(4)

5					ASCENDANCE A C A D E M Y						
Q.33	The average production of 2012 and 2013 was exactly equal to the average production of which of the following pairs of years?										
	(1)	2011 and 2012									
	(2)	2011 and 2017									
	(3)	2012 and 2014									
	(4)	2015 and 2016									
Q.34		w many of the given years was thaction of the given years?	e produ	ction of fe	rtilizers more than the average						
	(1)	2	(2)	3							
	(3)	4	(4)	5							
Q.35		was the approximate percentage in t in 2011?	crease in	productio	n of fertilizers in 2018 compared						
	(1)	157%	(2)	165%							
	(3)	177%	(4)	182%							
Q.36	Wh	ich of the following is not a/an	web br	owser?							
	(1)	Internet Explorer		(2)	Mozilla Firefox						
	(3)	Google chrome		(4)	Yahoo						
Q.37	In A	audio and Video compression, t	he tern	n RGB m	eans						
	(1)	Red, Grey, Blue		(2)	Red, Green, Blue						
	(3)	Red, Green, Black		(4)	Red, Grey, Black						
Q.38	W	hich pollutant is the major sou	rce of n	narine po	llution?						
	(1)	Agricultural run-off									
	(2)	Oil spill									
	(3)	Industrial waste water									
	(4)	Sewage									
Q.39	The	expansion of SANKALP is,									
	(1)	Sanskrit Awareness and Kno	owledge	Acquisiti	on of Language Programme						
	(2)	Skills Acquisition and Karatae Awareness for Livelihood Promotion									
	(3)										

Sanskrit Awareness and Knowledge Acquisition for Livelihood Promotion



Which of the following statements best explains the concept of sustainable development?

- (1) Use of natural resources minimally
- (2) Use of natural resources for our benefit
- (3) Use of natural resources judiciously so that they are available for future generations
- (4) Preserve our natural resources for our future generation

W.41	The	mangro	oves exis	st in						
	(1)	Fres	h water	system		(	(2)	Temperate areas		
	(3)	Sem	i-arid ar	reas		(	(4)	Saline waters		
Q.42	Che	mical o	oxygen d	emand ii	n eutrophi	c water i	s			
	(1)	Lov	v							
	(2)	Hig	h							
	(3)	Medium								
	(4)	Ext	remely l	ow						
Q.43	Mato	h the fo	ollowing							
		Set I					Se	t II		
	(a)	First	Generat	ion		(i)	Tr	ansistor		
	(b)	Secon	ation	(ii)	VI	LSI microprocessor				
	(c)	Third Generation				(iii)	Va	acuum tube		
	(d)	Four	th Gener	ation		(iv)	In	tegrated circuit		
	Select the correct option from the following:									
		(a)	(b)	(c)	(d)					
	(1)	(iii)	(iv)	(i)	(ii)					
	(2)	(iii)	(i)	(iv)	(ii)					
	(3)	(iii)	(i)	(ii)	(iv)					
	(4)	(i)	(iii)	(iv)	(ii)					

In which year the modern Indian University got established?

(1) 1957

(2) 1857

(3) 1947

(4) 1964

7					A C A D E M Y					
Q.45	A/An -	is a computer p	rogram that sp	reads by ins	erting copies of itself into other					
	(1)	Operating System	(2)	Computer	Virus					
	(3)	Firewall	(4)	Anti-virus						
Q.46	Permafrost is defining characteristic of which biome?									
	(1)	Taiga		(2)	Tundra					
	(3)	Grassland		(4)	Desert					
Q.47	The report of which of the following Education Commissions carries the sub-title Education for National Development'?									
	(1)	Radhakrishnan Commissio	n							
	(2)	Mudaliar Commission								
	(3)	Calcutta University Educat	ion Commission	n						
	(4)	Kothari Commission								
Q.48	In which era given below, higher education in India got a set back?									
	(1)	British Era		(2)	Buddhist Era					
	(3)	Mughal Era		(4)	Post-Independence Era					
Q.49	One TeraByte (TB) of memory is equal to									
	(1)	1024 KB								
	(2)	$1024\times1024~\mathrm{KB}$								
	(3)	$1024\times1024\times1024~F$	KΒ							
	(4)	$1024\times1024\times1024\mathrm{F}$	Bytes							
Q.50	The target set by Indian government for generating power from wind energy by the year 2022 is									
	(1)	60 GW	(2)	50 GW						
	(3)	40 GW	(4)	15 GW						



## **Answer Key: Paper One 26-06-2019 (Management)**

Q. No	Answer	Q. No	Answer
1	3	26	1
2	2	27	3
3	2	28	3
4	4	29	2
5	1	30	4
6	3	31	1
7	1	32	2
8	2	33	2
9	3	34	3
10	1	35	1
11	Comprehension	36	4
12	Comprehension	37	2
13	Comprehension	38	1 & 4
14	Comprehension	39	3
15	Comprehension	40	3
16	2	41	4
17	1	42	2
18	1	43	2 2
19	2	44	2
20	1	45	2
21	1	46	2
22	4	47	4
23	3	48	3
24	4	49	3
25	1	50	1

Compiled by: Prof. Geeta Bhatia (M.Com, B.Ed, M.Phil, UGC NET)

Contact Ascendance Academy for UGC (NTA) NET @ 7303960967/ 9082669355 to join online live coaching & purchase of excellent quality exam oriented notes.

- 1. Paper One (For all Subject Codes)
- 2. Paper Two (Commerce & Management)

