





Quantitative and Data Interpretation & Sufficiency

borrowers they gave 6 bo		ower they gave 4 books. If	borrowers. To each of the female only half of the females in town and given away?				
a. 3600	b.4000	c.4200	d. 4500				
	an drain the bath in 30 mi		oath in 12 minutes, the hot one in 5 ow long will the bath take to fill if I				
a. 4 min.	b. 4.5 min.	c. 5 min.	d. 6 min.				
scored half the runs of t batsman in turn scored to number of runs as the diff	3. During a recent cricket match, the total number of runs scored by the first six batsmen was 103. The first batsman scored half the runs of the second batsman, who in turn scored 6 runs fewer than the third batsman. The third batsman in turn scored two thirds the runs of the fourth batsman. The fifth batsman managed to score the same number of runs as the difference between the first and fourth batsman's runs. Finally, the sixth batsman scored 14 fewer than the fifth batsman. Can you determine how many runs the sixth batsman managed to score?						
a. 6	b. 7	c. 8	d. 9				
desert island. There was e unluckily this ship also rationed food. The food of	4. Many years ago, a cruise liner sank in the middle of the Atlantic Ocean. The survivors luckily landed on a remote desert island. There was enough food for the 135 people to last four weeks. Nine days later a rescue ship appeared unluckily this ship also sank, leaving an additional 36 people stranded on the island to now share the original rationed food. The food obviously had to be re-rationed, everyone was now on three-quarters of the original ration so how many days in total would the food last for, from the day of the original sinking?						
a. 28 days	b. 29 days	c. 30 days	d. 31 days				
	wanted to share 703 sweets undistributed. How many s		s. If there were 2 fewer students, less tributed?				
a. 2	b. 3	c. 4	d. 5				
6. A cricketer's average in his first 20 innings was 15 runs per innings. After a further 10 innings, his average had increased by 2 runs per innings. What was his average for the last 10 innings?							
a. 19	b. 20	c. 21	d. 22				
			og has 102 teeth and the others have before each of the cogs is back in its				
2 230	h 115	c 460	d 345				





8. A man sold all the bottles of perfume in his possession at a price of Rs. 75 per bottle. If he had 20 bottles in his possession, which he had purchased at a price of Rs. 65 earlier and bought a subsequent and last lot of 23 bottles at Rs. 80 per bottle, what was his gain or loss percentage?

- a. 3.5%
- b. 2.5%
- c. 2.7%
- d. 2.1%

Directions for questions 9 to 12: Following each of the questions below, you are given two statements. To answer the question, you can use one or both statements

Mark a. if statement (i) is alone sufficient to answer the question.

Mark b. if statement (ii) is alone sufficient to answer the question.

Mark c. if both statements together are sufficient to answer the question, but neither statement is independently adequate to answer the question

Mark d. if even both statements taken together are not sufficient to answer the question.

- 9. Maryanne has Rs.4 in 50 paise and 1 Rupee coins. How many 50 paise coins does she have?
- i. She has less 50 paise coins then 1 Rupee coins
- ii. She has a total of odd number coins
- **10.** What was the cost, before tax or delivery charge, on an item for which the total bill with tax and delivery charge was \$92.35? (assume that there is no tax on delivery charges)
- i. The sales tax rate is 8%
- ii. The delivery charge was \$3.25
- 11. What is the radius of the circle with centre O, if the diameters of two smaller circles are equal to the radius of the bigger circle?
- i. The area of the shaded region is equal to the area of the un-shaded region.
- ii. The circumference of the larger circle is 4π
- **12.** Is at least one of the three numbers $A^2 < B^2 < C^2$ divisible by 3?
- i. A, B and C are consecutive even numbers
- ii. The difference between exactly two of the A, B and C is divisible by 3 and the difference between exactly two of A, B and C is divisible by 2.







Directions for questions 13 to 16: These questions are based on the following data

The table below provides some details of 60 tenants in a society. The figures given in the brackets represent the monthly income (in thousands) of the lowest and the highest earning tenant in that group of people

No. of vehicles	Age less than 50	Age more than 50	Total
0	11(19, 40)	9(33, 60)	20
1	5(25, 48)	5(37, 70)	10
2	8(33, 74)	10(45, 88)	18
3	5(35, 89)	7(58, 85)	12
Total	29	31	60

d.31

13. The minimum number of tenants who earn less than 50,000 is at least?

a.20 b.21 c.29

14. The percentage of tenants who earn more than 66,000 is at most?

a.20% b.25% c.37.5% d.50%

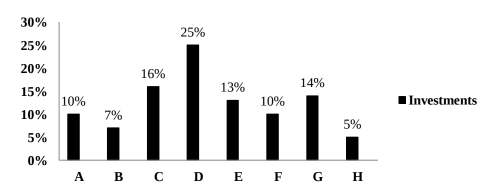
15. The percentage of tenants who earn in the range of 45000 to 55000 (both inclusive) is at least?

a.5.25% b.7.5% c.3.33% d. 12.5%

16. The maximum number of tenants, owning three vehicles and who earn atleast 75000 is at most?

a.8 b.9 c.10 d. Cannot be determined

Directions for questions 17 to 19: These questions are based on the following data Eight friends A to H, after passing from a B-school planned to start a business and invested a certain amount. The chart below represents the percentage share of investment of each of the eight business partners.

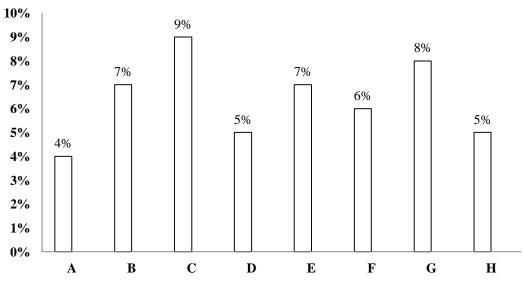






Total Investment = 25lakhs

The chart below represents the Investment as a percentage of the net worth of each of the eight business partners.



	A	В	C	D	E	\mathbf{F}	\mathbf{G}	H
17. The net worth	17. The net worth of which person is the highest?							
a. C		b. D		c. A			d.G	
18. The difference between the net worth in of A and G is approximately?								
a. 16.25 lakh		b.15.55 la	ıkh	c. 18	.75 lakh		d. 19.50 lakh	
19. Total investment made by D as a percentage of the net worth of B is?								

20. Suppose you have a currency, named Miso, in three denominations: 1 Miso, 10 Misos and 50 Misos. In how many ways can you pay a bill of 107 Misos?

c.37.5%

d.50%

a.17 b.16 c.18 d.19

b.25%

21. How many different words can be formed from the word 'NORMAL' so that vowels always come together?

a. 240 b. 120 c. 720 d. 360

22. If four dice are thrown, then find the number of outcomes such that at least one of the dice shows 5.

a. 251 b. 671 c.321 d. 581

a.12.5%







23. How many numbers numbers are lying betwee		igits 0, 1, 4, 5, 8, 9 such the	nat repetition is not allowed and the			
a. 60	b.75	c. 70	d. 80			
24. A box contains 8 mangoes and 9 strawberries. If 5 fruits are drawn at random, then find the probability that the fruits are of the same kind.						
a. $\frac{1}{34}$	b. $\frac{1}{35}$	c. $\frac{1}{36}$	d. $\frac{1}{37}$			
candidates applied for the Manager and Accountant, applied for the post of M	25. Three different job positions are available in a company and 1000 candidates applied for these positions. 400 candidates applied for the post of Manager and Assistant manager, 420 candidates applied for the post of Assistant Manager and Accountant, while 250 candidates applied for the post of Manager and Accountant. If 500 candidates applied for the post of Manager and 550 candidates applied for the post of Assistant manager, then how many candidates applied only for Accountant?					
a. 82	b. 175	c. 475	d.Cannot be determined			
26. Ajay joins a company with an annual salary of Rs. 204000. After successful completion of one year, he gets a salary increase of Rs. 500 each month. He has completed 2 years in the company now. How much did Ajay earn in these 2 years?						
a. Rs. 447000	b. Rs. 551000	c.Rs. 441000	d. Rs. 408000			
	de population increased b		unt of male population increased by of the town increases by 11%, find			
а. 12000	b. 10000	c. 8000	d. 6000			
28. 5, 3, 4, 10, 38, 188?						
a. 1126	b. 500	c. 200	d. 1000			
29. The least number which should be added to 3131 so that the sum is exactly divisible by 3, 7, 8 and 12 is:						
a.107	b.81	c.61	d.188			
30. The sum of last 3 digits of $171 \times 173 \times 175 \times 178 \times 181 \times 183$ is						
a.3	b.5	c.8	d.9			





Analytical & Logical Reasoning

1. You're travelling to some village. At some point there is a junction where 3 roads meet. You could go any ways
but only one of them leads to the village. Lucky for you there are two men standing next to the junction. But
unfortunately one of them always lies and one always speaks the truth and you do not know who is who. Since the
men do not really like to help you, you are allowed to ask one of them only one question. Which question should
you ask, so that you get to know the correct road to the village?

a. Which is the road to the village?			
b. If I ask the man standing next to you,	which is the road to the	village, wha	at would he answer?

- c. Which is the road not to the village?
- d. If I ask the man standing next to you, which is the road not to the village, what would he answer?

2. If tomorrow's day before yesterday was Saturday's tomorrow, what day would it be day after tomorrow?

a. Monday	b. Tuesday	c. Wednesday	d. Thursday	
3. The International	Women's Speed Skating	championship was recently	completed, however, th	ne computer storing

the results suffered from a power cut. Using the following information, can you determine which of the following statement is true?

The youngest, who didn't wear blue, won the championship. Jessica was three years younger than the person who wore red. Katy performed well to finish in second place. Lauren wore green and Mary was the oldest competitor. The person who wore yellow was younger than Katy, whereas the person who came last was 21.

- a. The person wearing yellow was aged 28
- b. The person with age 24 came second

4. What is missing in this sequence?

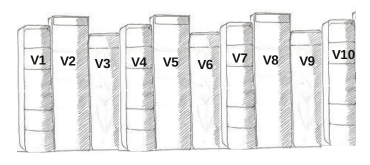
- c. Mary came fourth
- d. Jessica was wearing green
- 8, 10, 14, 22, ____, ___ 50, 94, 98, a. 26, 46 b. 24, 42 c. 28, 44 d. 22, 48
- 5. After a recent spate of home improvements, four couples were having a dinner party to discuss the additions to their houses. Alan had not recently had a new bathroom. Kara had not yet done her kitchen, but perhaps would update it next. Brian, who is married to Maud, had not had new windows. Laura delighted in showing photographs of her new conservatory. Neither Charles nor David had a new kitchen. Julie had not had new windows. Alan, who also had not had windows, is not married to Laura and Charles is not married to Kara. Which of the following statements is true, assuming that each couple had one improvement and no two couples had the same improvement?
- a. Alan and Kara had a new kitchen.
- b. Brian and Maud had a new conservatory.
- c. David and Kara had new windows.
- d. Charles and Laura had a new bathroom.





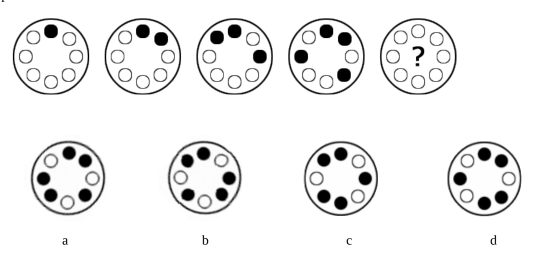


6. An encyclopedia consists of ten 1000-page volumes and is arranged on a bookshelf in the ascending order from left to right in upright position as shown. A bookworm starts eating from the first leaf(i.e. page numbers 1 and 2) of the first volume to the last leaf(i.e. page numbers 999 and 1000) of the last volume. The bookworm eats in a straight line. Not counting covers, how many leaves does the bookworm eat through?



a. 4000 b. 4002 c. 4998 d. 5000

7. Complete the fifth circle with the correct dots.



- **8.** Who is your mother's only sister's son's brother's aunt's daughter's sister's father?
- a. Your father
- b. Your brother
- c. Your uncle
- d. Your grandfather

- **9.** My 6th, 7th, 3rd letters is to tear a newspaper. My 5th, 4th and 1stlettersis to dampen or moist. My 1st, 7th, 6th, 4th letters makes you weary blowing it up. My 5th, 7th, 6th, 9th letters helps electricity to flow.





My 8^{th} , 10^{th} , 2^{nd} letters is an attempt at this puzzle. Which of the following best describes my 1^{st} , 2^{nd} , 10^{th} and 9^{th} letters?

- a. A thing that gives shade
- b. A thing on which you serve your break fast
- c. A thing that helps automobiles run
- d. A journey
- **10.** Dave finished before Adam. Eileen finished after Betty. Adam finished before Charlie. Eileen finished after Dave. Betty finished before Adam. Dave finished after Betty. Charlie finished before Eileen. Who finished last?
- a. Dave
- b. Adam
- c. Charlie
- d. Eileen
- 11. If a nine letter word can be formed using each letter in this grid only once, what will be the first letter of that word?

О	E	P
M	I	A
C	N	L

a. C

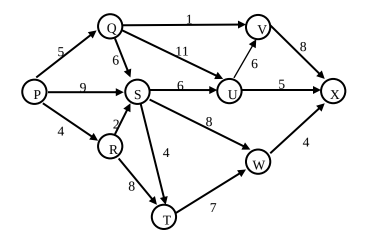
b. P

c. M

d. N

Directions for questions 12 to 15: These questions are based on the following data

There are 9 cities named P to X, and the distances (in kms) between them are shown in the figure below (not drawn to scale), there is no other road other than that shown in the figures to connect any two cities.



- **12.** What is the shortest possible distance between P and X?
- a. 15

b. 17

c. 19

d. 20



a. S

and not touching T and W?



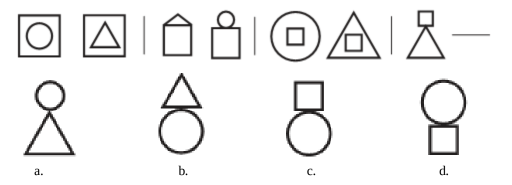
13. What will be the shortest distance if one has to travel from P to X such that one has to pass through either Q or S



a. 17	b. 20	c. 21	d. 23			
14. What is the total number through the same city twice		ravel from city P to city X	such that one does not have to travel			
a. 9	b. 10	c. 16	d. 13			
15. If all the roads to S are	e blocked, then what is the	shortest route from P to X?				
a. PQVX	b. PQUX	c. PRTWX	d. PQUVX			
16. What is the missing letter?						
G A						

17. Which figure will come in the place of missing number?

b. T



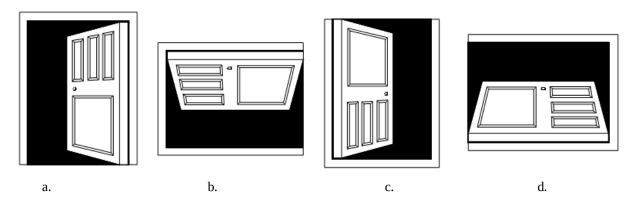
c. U

d. V





18. Which of the following doors has an incorrect design?



19. Find the missing number.

a.187

961	652	423	?	144	675
13	16	18	19	21	24
	<u> </u>	<u> </u>	<u> </u>	<u> </u>	

c. 982

d. 961

Directions for questions 20 to 22: Answer the following questions based on the information given below.

A cinema complex with six movie theatres never shows the same movie in more than one theatre. None of the theatres is the same size as any other, with number 1 being the largest and going in order to number 6, the smallest. The theatre also has the following rules:

• It will never show more than two R-rated movies at once.

b. 163

- It will always show at least one G-rated movie and one PG-rated movie in the two middle sized theatres (theatres 3 and 4).
- It will never show more than one foreign film at a time and never in the biggest theatre.
- The starting times of movies will be staggered by fifteen minutes and will always be on the quarter hour.
- Employees need twenty minutes between showings to clean the theatres.

The cinema has the following films to choose from this particular week:

Shout, rated R QuePasa, a Spanish film rated PG Abra Ca dabra, rated G Lessons, rated R Jealousy, rated PG







- **20.** Which one of the following is an acceptable listing of films to show this week?
- a. Shout, Mist, Trek, QuePasa, Fly, and Jealousy
- b. Shout, Mist, Trek, Fly, Jealousy, and Abra Ca dabra
- c. QuePasa, Lessons, Mist, Shout, Abra Ca dabra, and Trek
- d. Shout, Lessons, Mist, Trek, Fly, and Jealousy
- **21.** If *Shout* starts at 8:30, *Mist* at 8:15, *Trek* at 8:00, *Fly* at 7:45, *Jealousy* at 7:30, and *Abra Ca dabra* at 7:15, and each movie is exactly two hours long, at what time will the next showing of *Trek* start?
- a. 10:00
- b. 10:15
- c. 10:30
- d. 10:45
- **22.** The movies this week are showing in the following theatres:

Theatre 1: Shout Theatre 2: Trek Theatre 3: Abra Ca dabra

Theatre 4: Jealousy Theatre 5: Fly Theatre 6: Mist

Shout is doing the most business, followed by *Trek* and, to the management's surprise, *Mist*. The management wants to move *Mist* to a larger theatre. Which theatre is the most logical?

a. theatre 1

b. theatre 2

c. theatre 3

d. theatre 5

Direction for the questions 23 to 25: Select the alternative that logically follows the two statements.

23.

Some Philosophers are Nihilists No Philosophers is Existentialists

- a. Some Nihilists are not Existentialists
- b. All Existentialists are Nihilists
- c. Nihilists are not Existentialists
- d. Some Existentialists are Philosophers

24.

All Singers are not Male Some Male are not Musicians

- a. All Singers are not Musicians
- b. Only Male are Singers
- c. Some male are not singers.
- d. None of these

25.

All Mobile phones have Cameras in them Some Cameras have GPS in them





- a. Some GPS devices have Cameras in them
- b. All Mobile phones do not have GPS in them
- c. Some devices with GPS are not Cameras
- d. Some cameras do not have GPS in them.

Direction for the questions 26 and 27: based on the given information.

- **26.** If All Dogs are not Dogs who like bones and Some Dogs who like bones are not Without tail, it can be inferred from the above that
- a. All Dogs are not Without tail

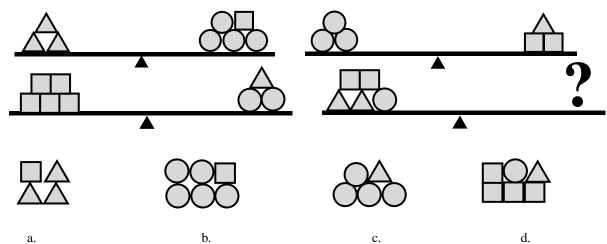
b. Only Dogs who like bones are Dogs

c. All dogs like bones

- d. None of the above.
- 27. Most Soldiers in the army are sad without their families and most people who are sad without their families are also expatriates, hence it has to follow that

Conclusions:

- a. Some soldiers in the army are also expatriates
- b. No expatriates are soldiers in the army
- c. Most expatriates live without their families.
- d. Either a or b.
- 28. Answer the following question based on relationship given below, and answer what should come in place of "?".









29. What will come in place of "?"

3	4	7	6	1
7	2	9	3	6
10	6	16	9	7
8	?	11	5	6
2	3	5	4	1

a. 3

b. 4

c. 5

d. 6

30. In certain code language 'do da di' means 'who went alone'; 'di dum dik' means 'she plays alone; ; and 'dum dra del' means 'she loves him'. From the information it is impossible to find the exact code for

A. she

B. alone

C. him

D. who

a. A and B

b. B and C

c. A and D

d. C and D





General English

Directions for questions 1-5: Read the passage carefully and answer the questions given below.

European culture developed only very slowly after the collapse of the Roman Empire in 427. Theological controversies and narrow-minded defenses of traditional doctrine and practice were the sole pre-occupations of educated clergy. During these "Dark Ages," concern with the necessities of life and anti-intellectual sentiment in the church did little to encourage philosophical speculation. Although many nameless individuals worked to preserve the written tradition of what had gone before, there were few genuine high points in our philosophical history for a few hundred years.

An anonymous Christian writer of the fifth or sixth century, later designated as the pseudo-Dionysius, distinguished between two distinct approaches that human beings might take in their efforts to understand god. The via positiva is the method of reasoning analogically from the perceived nature of existing objects through successive layers of causal emanations until we arrive at some conception of the divine essence from which all flows. The via negativa, on the other hand, denies the literal truth of any comparison between natural things and god and relies instead upon mystical consciousness as the only possible source of genuine knowledge. Thus, in good neoplatonic fashion, god's unity and goodness are contrasted with the degenerate plurality and evil of the created order.

As classical scholarship began to wane, preservation of the philosophical tradition required capable translation of the central works from Greek into Latin. This labor was the great contribution of Boethius, whose translation of Aristotle's logical works provided the standard set of Latin terms for the logic of the Middle Ages. Moreover, Boethius's Commentary on the Isagoge of Porphyry focused medieval attention on a metaphysical problem that arises from the simple fact that two or more things may share a common feature. The President of the United States and my youngest child, for example, have something in common, since they are both human beings.

The problem of universals asks the metaphysical question of what in reality accounts for this similarity between distinct individual substances. When we predicate of each substance the name of the species to which they both belong, what kinds of entities are truly involved? If the species itself is a third independently existing entity, then we must postulate the existence of a separate sphere of abstract beings like the Platonic forms. If, on the other hand, what is shared by both substances is nothing more than the name of the species, then our account of resemblances seems grounded on little more than linguistic whim. The difficulty of providing a satisfactory account of the predication of shared features provoked intense debate throughout the middle ages. As we'll soon see, the variety of positions adopted with respect to this metaphysical issue often served as a litmus test of academic loyalties.

Since his own life lead to imprisonment and execution, Boethius also gave careful consideration to the intellectual and ethical principles of living well. In De consolatione philosophiae - The Consolation of Philosophy, he maintained that commitment to rational discourse and decision-making is vital to the successful human life, even though it offers little prospect of avoiding the personal disasters fate holds for many of us.

- 1. What is the problem that arises from grouping two or more things possibly sharing a common feature?
- a. It creates a confusion by virtue of the many similar classifications
- b. It creates a difference of opinion between academicians.



a. Hyphen

b. comma



c. Such classifications d. There is a lack of ide	are often made without rat entity of either the individu	ional discourse. uals or the group.	
2. Which of the following	ing inferences are true as p	per the passage above?	
I. Aristotelian logic wa	s the base of the logic ema	nating during the Middle	Ages.
II. Being human is the child.	e thing that is common to	both, the President of the	e United States and the author's youngest
III. Rational discourse	cannot overcome fate.		
a. I and II	b. II and III	c. I and III	d. All of the above.
3. Which of the following	ing options captures best th	ne difference between the	via positiva the via negativa?
b. The definition of goo	nowledge as dictated by divided as a creator of all objects d with other worldly objected as a single entity.		
4. What will the next p	aragraph of the passage be	most likely about?	
a. An example from hi a species.	story of a philosopher hyp	ocritically changed his st	ance on the topic of resemblance between
b. The formal definition	n of species as decided upon	on after deliberations thro	ugh the Middle Ages.
c. How the transformat	tion from the Middle Ages	to modernity brought a ch	nange in the definition of "species"
d. The stunted growth reasons for each	of Dark Ages against th	e stunted growth in the	Middle Ages and the comparison of the
5. What does the word	'wane' mean in the contex	at of the passage?	
a. gradual decrease	b. sudden decrease	c. stunted growth	d. none of the above
Directions for question	ons 6 to 9: Fill in the blank	s and choose the correct d	efinition for the punctuation.
6. If the quoted speech off the quoted language		lause yet could be part of	the same sentence, use ato set

c. semi-colon

d. colon





7. In writing dialogu	ne, the is used to show br	eaks in thought and shifts	s in tone	CPLO			
a. dash	b. comma	c. semi-colon	d. period	OI E			
	to include material that you ant to include nonetheless.	want to de-emphasize or	that wouldn't normally f	it into the flow o			
a. parentheses	arentheses b. comma c. semi-colon d. period						
9. One of the most f	requent errors in	usage is its after a coord	linating conjunction.				
a. semi-colon	b. clause	c. comma	d. semi-colon				
Directions for ques	tions 10 and 11: Choose the	correct meaning of the fol	lowing proverbs				
10. If you say 'discr	etion is the better part of valo	our', you mean that					
a. valour is better th	an being quiet in a situation						
b. avoiding a danger	rous situation is sometimes t	he most sensible thing to	do				
c. you should be qui	et in an unpleasant situation.						
d. none of these							
11. If you say 'A ro	olling stone gathers no moss'	you mean that					
a. Something that or	ne already has is better than g	going after something seen	mingly more worthwhile				
b. To succeed in life	one must have the courage	o pursue what he wants					
c. One who is alway	s changing his mind will nev	er get anything done					
d. One cannot succe	ed in life without taking risk	s					
Directions for ques	tions 12 and 13: In the follo	wing sentences pick out t	he idiom?.				
12. a. Have a bone to pi	ck someone on						
b. Have a bone to pi	ck someone with						
c. Have a bone to pi	ck on someone						
d. Have a bone to pi	ck with someone						
13. a. To eat a cow	b. To eat an apple	c. To eat crow	d. To eat a dog				







Directions for questions 14 to 17: In the following sentences pick out the meaning of the given idiom.

- **14.** What does one mean by 'golden handshake'?
- a. Generous amount of gold given to a person as an incentive to join a company
- b. Generous sum of money given to a person as an incentive to not leave a company
- c. Last sum of money given to a person when they leave a company
- d. Generous sum of money given to a person on early retirement
- **15.** What does one mean by 'Skating on thin ice'?
- a. doing or saying something that has caused disagreement or trouble
- b. doing or saying something that could cause disagreement or trouble
- c. doing or saying something that could never cause disagreement or trouble
- d. none of these
- **16.** What does one mean by 'Carrot and stick'?
- a. To promise something to a person who is not easily bribed
- b. a threat
- c. promise of reward and the threat of punishment to make somebody work harder
- d. To threaten a person who is not easily bribed
- 17. What does one mean by 'Old chestnut'?
- a. An old and experienced person
- b. An often repeated joke





- c. An old and wise person
- d. None of the above

Directions for questions	18 to 23: In the following	sentences, fill in the blanks	with suitable words.	
18. my unapol	logetic aunt and uncle, there	e were fourteen other peopl	e at the funeral.	
a. Besides	b. Beside	c. Apart	d. Aside	
19. The musician, who al	so sings in the	e church choir, is my first co	ousin.	
a. based b. bass		c. base	d. blaze	
20. We used a sand	lpaper.			
a. corse	b. coarse	c. hard	d. course	
21. People are	until they have made a nam	e.		
a. well known	b. distinguished	c. undistinguished	d. recognized	
22. A foolish person	spends money careles	ssly.		
a. usually	b. basically	c. fundamentally	d. consequently	
23. It's better to deal with	n a problem at an early stag	e, to prevent it from getting	;·	
a. pathetic	b. bad	c. worse	d. better	
Directions for questions	24 and 27: In the following	ng sentences, fill in the blan	sks with suitable pair of words.	
24. Some people though childish.	nt he was sweet and child	dlike in his, but I	always thought he wasand	
a. innocence boorish	b. youthfunny	c. guileblatant	d. thoughtsmoorish	
25. For Mr Grant, the w dramatically between		orious step forward in a po	ersonal life that has always teetered	
a. responsibility disho c. ignorance respec		b. respectability igno	ominy	
26. Americans,	, are pragmatists and mod	erates.		







a. aitnougn	b. by far	c. out and out	d. by and large			
27. The entire genus of eu	calyptus has	_itself to the Asiatic environment commendably.				
a. adapted	b. adopted	c. adjusted	d. accommodated			
28 Choose the correct ant	onym for 'mitigate' below	from the options provided.				
20. Choose the correct and	only in tor intugate below	from the options provided.				
a. abate	b. mollify	c. assuage	d. aggravate			
29. Choose the correct syr	nonym for 'sanguine' belov	w from the options provided	d.			
a. depressed	b. prone	c. buoyant	d. devoted			
30. Sitophobia means						
a. fear of sitting	b. fear of eating	c. fear of serpents	d. fear of satan			

Quantitative and Data Interpretation & Sufficiency Answer key

Q	A	Q	A	Q	A	Q	A
1.	(c)	9.	(a)	17.	(b)	25.	(d)
2.	(a)	10.	(c)	18.	(c)	26.	(a)
3.	(d)	11.	(b)	19.	(b)	27.	(c)
4.	(b)	12.	(a)	20.	(c)	28.	(a)
5.	(b)	13.	(b)	21.	(a)	29.	(c)
6.	(c)	14.	(d)	22.	(b)	30.	(c)
7.	(a)	15.	(c)	23.	(d)		





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8.	(c)	16.	(c)	24.	(a)	CPL	C

Analytical & Logical Reasoning Answer key

Q	A	Q	A	Q	A	Q	A
1.	(d)	9.	(c)	17.	(c)	25.	(a)
2.	(c)	10.	(d)	18.	(b)	26.	(d)
3.	(b)	11.	(b)	19.	(b)	27.	(d)
4.	(a)	12.	(b)	20.	(b)	28.	(c)
5.	(c)	13.	(a)	21.	(c)	29.	(a)
6.	(b)	14.	(c)	22.	(d)	30.	(d)
7.	(c)	15.	(b)	23.	(a)		
8.	(a)	16.	(d)	24.	(d)		

General English Answer Key

Q	A	Q	A	Q	A	Q	A
1.	(d)	9.	(c)	17.	(b)	25.	(b)
2.	(c)	10.	(b)	18.	(a)	26.	(d)
3.	(c)	11.	(c)	19.	(b)	27.	(a)
4.	(a)	12.	(d)	20.	(b)	28.	(d)







<u> </u>							
5.	(a)	13.	(c)	21.	(c)	29.	(c)
6.	(b)	14.	(d)	22.	(a)	30.	(b)
7.	(a)	15.	(b)	23.	(c)		
8.	(a)	16.	(c)	24.	(a)		