RAMCO PAPER.

MARKS-----60---TOATAL
QUANTITATIVE -----30
ENGLISH----30

Directions: Each of the following question has a question and two statements labelled as (i) and (ii). Use the data/information given in (i) and (ii) to decide whether the data are sufficient to answer the question record your answer as

- a) if you can get the answer from (1) alone but not from (2)
- b) if you can get the answer from (2) alone but not from (1)
- c) if can get the answer from (1) and (2) together ,although neither statement by itself suffice
- d) if statement (1) alone suffices and statement (2) alone also suffice
- e) if can't get the answer from statements (1) and (2) together you need more data.
- 1) what will be the population of city X in 1991?
- 1) populatino of city % has 55 annual growth rate
- 2) in 1991, the population of city X was 8 million ans) C
- 2) was it rani's birthday yesterday?
- 1) lata spends rs 100/ in rani's bitrth day
- 2) lata spends rs 100/ yesterday ans) E
- 3) is 3*5 is greater 4*6?
- 1)a*b =b*a 2)a*b is the remainder of ab%(a+b) ans)B
- 4) will the graph X-Y pass through the origin?
 - 1) x proportional to the Y
- 2) increment in y per units rise of x is fixed. ans) ${\tt E}$
- 5) what was the value of the machine 2 years ago?
- 1) the deprecition of the value of the machine per year is 10%
- 2)present value of the machine is rs 8000/ ans)C
- 6) What will be the area of a square that can be inscribed in a circle ?
 - 1) Radius of the circle is T
 - 2) Length of a diagonal of the square is 2r and D

- 7) Can it be concluded that the port made more profit in 1988 than in 1987
- 1) 1987

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| Total tonnage handled by the | Expenditure made by the port | port 10 million tonnes | to handle one tonne of cargo | Rs 20/-
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2) 1988

	Total	tonnage handled	by the	Exp	penditur	re ma	ade by	the	e port	
	port	12.5 million to	nnes	to	handle	one	tonne	of	cargo	
			I	Rs 25/-						

ans) E

8) There are two figures viz., a circle and a square. Which having greater

area?

- 1) Perimeter of the circle is the same as the perimeter of the square.
- 2) Eleven times the radius is equal to seven times the length of on e

side of the square.

ans) D

9) A candidate who was found to be under weightin medical test had bee n

selected provisionally subject to his attainment of $60\,\mathrm{Kg}$ weight within

one year. What should be the percentage increase of his weightso that

selection is confirmed after one year.

1) Weight (Kg)=16+8 Height (ft) is standard equation for the Indian

population. The candidates height is 5.5

2) His present weight is 55Kg.

ans) D

- 10) Is angle theta=90
 - 1) $\sin^{*}2(theta) + \cos^{*}2(theta) = 1$
 - 2) $\sin^* 2 (\text{theta}) +\cos^* 2 (\text{theta}) = 1$

ans) E

11) What will be the average age of workers of an Institution after tw o

	years? 1) Present average age is 35 years 2) There are total 20 workers in the Institution ans) A							
12)	Can it be concluded that firestry is getting increasing importance India? (Disregarding the change in money value) 1)							
in								
	Name of the plan	Expenditure on Forest (Crores of rupees)						
	First five year plan Second five year plan	10 19						
	2)							
	Name of the plan	Expenditure on Forest (Crores of rupees)						
	First five year plan Second five year plan	46 92.5						
	ans) E							
13)	<pre>Is AB>AM (A Triangle is given) 1) AB<ac 2)="" and="" ans)="" any="" b="" c="" e<="" is="" m="" on="" other="" point="" pre="" than=""></ac></pre>	BC						
14)	Is X^2+Y^2 <x+y? (x="" 0<x<1="" 0<y<1="" 2)="" and="" ans)="" c<="" equal="" l)="" not="" td="" to="" x!="Y" y)=""></x+y?>							
15)	Can it be concluded that angle ABO = angle ODC 1) ABCD is a Parallelogram and O is the point of							

intersection of the diagonals. 2) Angle DOC =75deg. and angle DAO =35deg. ans) A

- 16) What is the value of x+y?
 1) 2y=x+6
 2) 5x=10y-30
 ans) E
- 17) How many students are there in the class?1) 30 students play foot ball and 40 play cricket .2) Each student plays either foot ball or cricket or both.ans) E
- 18) What is the value of a:b?
 1) a=x+10%ofx
 2) b=a+10%ofa
 ans) B
- 19) What is the maximum value of the expression 5+8x-8x^2?1) x is real2) x is not positiveans) C
- 20) What will be the value of the greatest angle of the triangle ABC?1) Angles of the triangle are in the ration 2:5:32) The side opposite to the greatest angle is the longest side.ans) A
- 21) What is the range of values of x?
 1) x-2 1 ---- < --- 2x+5 3
- 23) What percentage of the candidates passed both in science and

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mathematics?
    1) 52 percent of the candidates failed in science
    2) 42% of the candidates failed in mathematics
    ans) C
24. How much pure H2SO4 (HYDRO SULFURIC ACID) should be added to bring
down the percentage of impuritity to 5%?
1. 50 liters of pure H2SO4 was diluted
2. dilution was to the extent of 20%
ans:c
25. What is the cost of building when archtects feeses was 70,000
1. Architect gets 10% for the first Rs. 50000 of the cost of building
2. Architect gets 3% on the cost of the building over 50000
ans:C
26 What is the value of BC?
( here one triangle figure is there )
1. AP = 4
2. PO=5
ans: E
27. What is the area of the shaded portion (assume AB, CD are arcs of
circles with centre at o.)
Here one arc figure is there
1. CA=20m
2. CB=5m
ans:C
28. What is the area of the greatest circle that can be out from
rectangular paper
1. length of the paper is 30cm
2. Width of the paper is 21cm
ans:B
29. Y is what percentage of X?
1. 0.3x=Y 2. 3x-10y=0
ans:D
30. What is the area of the trepazium abcd wher Ab is 5cm
1. BC=7CM
2. AB+CD= 16CM
ans:B orC
31 . Directions :- each sentense below has one or two blanks each
indicating that something has been omiting beneeth the sentense or fiv
letter words . choose the word for setof words foreach blank that best
fits the meaning of one sentense as a whole.
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31. The air was bitter cold, the temperature well below the freexzing point , yet they found themsemlevs -----freely as they clamsered up the

steep northern slope

ans: disporting

- 32. We were taken when we of his difection never having suspected that he was anything but loyal. So capacble had been his ---
- or and devotion to cease

ans: presentiment

33. WAR and peace are mutually (-----) states of being and warto preserve peace not a paradox . It is a (----)

ans:c incompatable -- contridction

34. For those who believe in the -- ---theory of histroy being ---- is

ipso facto testimony to behind the senses intrigue and plotting.

ans:e marxist --confession

35. Although the injuty appeared --- the examination by the opthamilogist

revealed that he would need immediate surgey to save his signt.

ans: superficial

ANTONIAMS

- 41. CORROBORATIVE --- REFUTABLE
- 42. roxious ---- harmless
- 43. sanction -- hinder
- 44. empirical -- experimental
- 45. aborigine -- emigrant

Directrions for questions . 56-60 . questions 56-60 are based on the following information

A port has four berths W, V, X, Y of these two aregeneral cargo erth, one

is

a fertiliser berth asnd one is for liquid cargo, when veseel A arrived

she

was berthed at berth V. But the vessel B which along with A had to wait

prior to berthing as vessel C was working in berth Y and vessel D was working in berth W .Vessel E came to unload fertilise and did not have

to

wait. All are specilised berths that is general cargo vessel.has to work

only in a general cargo berth. So is true for fertiliser vessel and liquid

cargo vessel.

56. The vessel E should be alotted to the berth.

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ans: X

57. Which of the following berth can accept a vessel carrying liquid cargo.

ans': V

58. Which of the following is not a general cargo vessel.

ans:A

 $59.\ \,$ Total number of general cargo vessels mentioned in the above discription is

ans:3

60. Whih of the following allotments is possible

ans: Bto W