

In the paper I am sending, there r about 40
vocabulary questions. But
this year's paper has only 20 of them. Time 5
min. Marks 10. Do only
15 or 16 bits correctly.

Quantitative aptitude: I am sending 15 questions. I
n
the latest paper we got,
there r only 10 of them r present. Time 10
min. Marks 20. Do all the
problems correctly.

Reasoning: All answers r given. Remember them. In
the exam, u will not be
having time to read the passages. So remember the
answers.

I don't remember two passages (R and Q). U can
read these passages
in the exam and answer them. Remember: don't
answer all questions. Write
7 or 8 incorrect answers. Time 45 min. Total 70
questions and Marks 70.

Your ultimate aim is to get 75 to 85
marks. Because if u get high marks,
they may assume that u know the paper beforehand
and u may be disqualified.
So don't get more than 90 marks.

WISH U ALL THE BEST.

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> >  
> > Vocabulary  
> > -----  
> >

Admonish-usurp, meager-scant, alienate-estrangle, merry-gay, brim-boarder, o  
b  
stinate-stubbourn

> >  
solicit-urge, subside-wane, furtive-stealthy, misery-distress, volume-quan  
t  
ity,

> >  
 veer-diverge, stiffle-snithy, adhesive-sticky, hamper-obstruct, belief-co  
 > >  
 nviction, lament-wail, incentive-spur, innert-passive, baffle-frustrate, co  
 n  
 fiscate-appropriate, c  
  
 overt-crave, caprice-whim, concur-acquiesce, cargo-frieght, dispel-scatter  
 ,  
 divulge-reveal, tomerit-to  
  
 deserve, discreation-prudence, emancipate-liberate, efface-obliterate,  
 > >  
 > > hover-linger, heap-to  
 > >  
 pile, instigate-incite, latitude-scope, latent-potential, lethargy-stupor  
 > >  
 momentary-transient, pretentious-ostentatious, embrace-effigy  
 > >  
 > > Apptitude  
 > > -----  
 > > 1)2 pencils costs 8 cents, then 5 pencils cost  
 how much  
 > > a) 20c  
 > > 2) a work is done by the people in 24 min. one of  
 them can do this work  
 > > a lonely in 40 min. how much time required to do  
 the same work for the  
 > > second person  
 > > a) 60min  
 > > 3) a car is filled with four and half gallons of  
 oil for full round  
 > > trip. fuel is taken  $\frac{1}{4}$  gallons more in going  
 than coming. what is the fuel  
 > > consumed in coming up.  
 > > a) 2 gallons  
 > > 4) low temperature at the night in a city is  $\frac{1}{3}$   
 more than  $\frac{1}{2}$  hinge as  
 > > higher temperature in a day. sum of the low temp  
 and high temp is 100 c.  
 > > then what is the low temp.  
 > > a) 40 centigrade  
 > > 5) a person who decided to go weekend trip shoul  
 d  
 not exceed 8 hours

> > driving in a day average speed of forward  
 journey is 40 mph. due to  
 > > traffic in sundays the return journey average  
 speed is 30 mph. how far he  
 > > can select a picnic spot.  
 > > a) 120 miles  
 > > 6) a sales person multiplied a number and got the  
 answer is 3  
 > > instead of that number divided by 3. what is the  
 answer he actually  
 > > has to get.  
 > > a)  $\frac{1}{3}$   
 > > 7) a ship started from a port and moving with I  
 mph and another ship  
 > > started from L and moving with H mph. at which  
 place these two ships  
 > > meet.  
 > > a) between I and J and close to J  
 > > 8) a building with height D ft shadow upto G. A  
 neighbour building  
 > > with what height shadow C ft is  
 > > a) B ft  
 > > 9) a person was fined for exceeding the speed  
 limit by 10 mph. another  
 > > person was also fined for exceeding the same  
 speed limit by twice the same  
 > > if the second person was travelling at a speed  
 of 35 mph. find the  
 > > speed limit  
 > > a) 15 mph  
 > > 10) a bus started from a bus stand at 8.00 am and  
 after 30 min staying at  
 > > destination it returned back to the bus stand. the  
 destination is 27  
 > > miles from the bus stand the speed of the bus  
 50 percent faster speed at what  
 > > time it returns to the bus stand.  
 > > a) 11.00 am  
 > > 11) in a mixture, R is 2 parts, S is 1 part  
 in order to make S to 25% of the  
 > > mixture, how much R is to be added  
 > > a) one part  
 > > 12) wind flows 160 miles in 330 min. for 80 miles  
 how much time required  
 > > a) ---  
 > > 13) with  $\frac{4}{5}$  full tank vehicle travels 12 miles,

with  $\frac{1}{3}$  full tand how

> > much distance travels

> > a) 5 miles

> > 14) 2 trees are there. one grows at  $\frac{3}{5}$  of the other. In 4 years

> > total growth of the trees is 8 ft. what growth will smaller tree will have

> > in 2 years.

> > a) 2 ft

> > 15) a storm will move with a velocity of --- towards the center in ---

> > at the same rate how much far will it move in hrs

> > a)  $\frac{8}{3}$  or  $2\frac{2}{3}$

> > 15 not clear

> >

> >

> > Reasoning

> > -----

> > A.

> > my father had no brothers but his 3 sisters are

all married and each has 2

> > children. my grandfather has 2 sons.

> > 1. mu father was an only child F

> > 2. 3 of my aunts have sons C

> > 3. i have six cousins on my mother's side C

> > 4. i have only one uncle F

> >

> > B.

> > Senior managers in a leading company said that new japanese investment

> > in india was transforming the car industry and warned that jobs were

> > under threat from japanese competition. they stated that increasing

> > competition would be coupled with an inevitable

downturn in the car market

> > and the recent rise in interest rates which had

already hit demand.

> > 5. some senior managers said that more people will want to buy new cars in

> > the future. F

> > 6. managers told workers that japanese workers are taking jobs away from

> > indian workers in the car industry. F

> > 7. the managers issued their warning after a rise

e  
in interest rates. T  
> > 8.the increased rate of the interest will mean  
that japanese firms will  
> > cease to operate in this country. C  
> >  
> > C.Researchers in mumbai have found that certain  
types of gallstones can be  
> > dissolved by injecting them with a gasoline  
additive in the form of ether  
> > the ether is injected through a tube directly  
into a tube directly into  
> > the gallbladder.the one day treatment works onl  
y  
on cholesterol-based  
> > stones.not those composed largely o  
calcium.however as the clolesterol  
> > stones are by far the most common typefor  
millions of gallstones  
> > sufferers the treatment should offer a welcome  
alternative to surgery  
> > the commonest option in nost hospitals.  
> > 9.injecting ether into the gallbladder dissolve  
s  
most gallstones T  
> > 10.surgery is the only treatment for calcium  
stones T  
> > 11.hundreds of peoplecontains calcium stones  
C  
> > 12.calcium stones will be cured in one day F  
> >  
> > D.organising the home can be perceived as  
conferring power so large  
> > numbers of women are unwilling to let go of  
chores,even when they have  
> > careers.a survey found that,out of 65 new  
marriages not one single wife  
> > expected her husband to share work  
equally.according to the family policy  
> > studies center 81% working wives return home to  
do all th cooking.The  
> > average male has nearly half as much more tfree  
time at weekends  
> > than his wife and the typical new father spends  
just 37 seconds a day

> > talking to his baby.  
 > > 13. most working wives do not expect their  
 husbands to share chores  
 > > equally. T  
 > > 14. the average wife has half as much free  
 time at weekends as her husband.  
 > > F  
 > > 15. some women collude in the unequal  
 distribution of house hold work  
 > > because they want to retain control C  
 > > 16. 39% of all men with working wives do  
 the cooking and all the cleaning  
 > > F  
 > >  
 > > E. confucius said that to know the future  
 we have to understand the past this  
 > > time transport , communications and scientific  
 knowledge were less  
 > > developed than they are today. news took weeks t  
 o  
 travel where as today  
 > > satellite links connect the continents virtual  
 ly  
 instantaneously. but  
 > > our technological advances in the field of  
 communications seem not to have  
 > > improved our capacity to understand one another  
 > > 17. in confucius daay people were more  
 intelligent C  
 > > 18. we understand each otheer better now than in  
 confucius time because  
 > > we can travel more quickly. F  
 > > 19. we have made great improvements in transport  
 since confucius day T  
 > > 20. none of our scientific discoveries has reall  
 y  
 improved our lives C  
 > >  
 > > F. words in totalitarian systems have an  
 unhealthy importance and in such  
 > > states now attempting to return to a more  
 democratic normality there has  
 > > been a natural inevitable and healthy  
 devaluation of words whereas  
 > > previouslu a single word used in a sppech  
 or even a play or poem could be  
 > > a serious political event now the words come  
 cheaper almost free.

> > politics is politics again and poetry only  
 poetry  
 > > 21.totalitarian state devalue words T  
 > > 22.only non-totalitarian regimes produce poetry  
 of political importance  
 > > T  
 > > 23.writers under totalitarian regimes have to  
 choose their words care  
 > > fully T  
 > > 24. the democratic political system is healthie  
 r  
 than others C  
 >  
 >  
 > G.statistics show that millions of vehicals  
 have beencarried by shuttle  
 > over the past 30 years through alpine tunnels  
 withouty one ever catching  
 > tire.in the alpine tunnels.drivers and passengers  
 sit in theirvhehicals on  
 > the shuttle trains.only one vehical has evercaugh  
 t  
 fire on the bussy  
 > french motorail equivalent system.this sort of  
 accidents is not possible  
 > in a closed shuttle. assertinos that a vehical  
 fire will lead to  
 > catastophe have no basis. since the resoures exit  
 do detect,control and  
 > extinguish a fire and to remove any persons  
 present safely to an adjoning  
 > wagon, leaving any surviving fire facing rapid  
 extinction within a wagan  
 > built to contain fire for 30 minutes. catastrophe  
 seems very unlikely.  
 >  
 > 25. if a car cauget fire in a rail shuttle,  
 probably none would be killed.  
 >  
 > (T)  
 > 26.at least one vehical has cauht fire in an  
 alpine tunnel.(f)  
 > 27.if a fire started in a wagon, it would be  
 allowed to burn itself out in  
 > 30 minutes.(f)  
 > 28.if would theoreticaly be possible for a car to

cath fire in aclosed  
 > shuttle system.(F)  
 >  
 > H)every form of art is protected by copy  
 write,upon the expiration  
 >  
 > of witch the property passes into the public  
 domain and becomes freely  
 > available to any one wishing to exploit it  
 commercialy. the time has come  
 > when all treasures shoud pass to the controled of  
 a trust,and by this made  
 > readily available to anyone on pament of a fee or  
 royalty.the income  
 > fromthe works of tagore would alone be  
 enarmous.these who now main  
 > financialbenifit from his genius should make some  
 contribution to the  
 > welfare of the arts in general.  
 > 29.tagore's plays are not protected by copyright.

F  
 > 30.tagore's decendants should be asked to make  
 some contribution to the  
 > arts C  
 > 31.instead of buying a ticket , theatregoers  
 should pay a fee to trust for  
 > the benefit of the arts. C  
 > 32. More people could go to the theatre if copy  
 rightwere abolished C

> I. Hacking is a crime made possible by a  
 relatively new technology,  
 > which one of the reasons it is often poorly  
 understood and reported.  
 > Many computers, but no means all,are now linked  
 togetherin networks which  
 > allow users on one computer to communicate with  
 others on the same  
 > network.If a computer is not networked,no  
 manipulation of its datafrom  
 > another machine is possible.So long as users are  
 authorised, networking  
 > is just a way of making work easier and more  
 productive.Hacking on the



> other hand, is the unauthorised use of networks or  
 unauthorised entty  
 > into the computers themselves. Most people do not  
 need to break into the  
 > networks they use, since they are already  
 accredited users.  
 > 33. Most hackers are authorised to break into  
 networks F  
 > 34. Computers are only vulnerable to the  
 unauthorised manipulation of  
 > their data via another computer if they are  
 networked T  
 > 35. The main reason why it is relatively easy to  
 break into a computer is  
 > that few people understand the technology. C  
 > 36. Hackers do not work for the firms whose  
 networks they break into. T  
  
 > J. Although invaders represent a threat to the  
 conservation of flora and  
 > fauna, there are two special cases in which  
 invasion have been deliberately  
 > brought about. One is the desire to control  
 presents by natural predators,  
 > which may have to be brought in from other  
 countries. The second is  
 > releasing organisms into the wild (or on to  
 farms, from which they might  
 > escape) that are completely novel, because they  
 have been genetically  
 > engineered. There is nothing intrinsically sinister  
 r  
 about engineered  
 > organisms, but any novelty must be regarded as a  
 potential invader.  
 > 37. Pest control does not threaten the conservation  
 of flora and fauna. T  
 > 38. Genetically engineered organisms must always be  
 e  
 regarded as poten-  
 > tially dangerous. F  
 > 39. Natural predators are more harmful than pests.  
 T  
 > 40. Genetically engineered organisms escaped from  
 the farm, they will be  
 > pose a threat to wildlife. T  
 >  
 > >

> > K.electronics technology is coming to the  
 rescue of helicopters which can  
 > > be grounded or crash in icy conditions the  
 machines are especially  
 > > vulnerable to the build up of ice on both their  
 rotors and engine air  
 > > intake when operating in cold damp  
 conditions.the problem is 2 fold  
 > > ice increases the weight and the build upp make  
 s  
 the aerofoils  
 > > less efficient .now at last a detector has been  
 devised which the company  
 > > hopes will mean safer flightsand less frequent  
 grounding.unlike most  
 > > devices in use at present it can detect the  
 liquid water content of cloud  
 > > above freezing level.so the warning is ginven  
 before the potential hazard  
 > > is encountered.  
 > >  
 > > 39.an electronic device has been invented which  
 will prevent the build  
 > > up of ice on helicopter rotors F  
 > > 40.helicopters are sometimes grounded because i  
 n  
 cold damp weather their  
 > > engine air intakes and rotors malfuntion  
 owing to the formatrion of ice.  
 > > T  
 > > 41.only one device can at present detect the  
 liquid water content of  
 > > cloud above freezing level C  
 > > 42.in future fewer helicopters will crash or  
 have to grounded T  
 > >  
 > > L.anyone whos has systematically examined faces  
 will have perceived a  
 > > prepondreance although not a proliferation of  
 asymmtry.whether or not  
 > > the expression is volitinal and self controlled  
 or spontaneous appears  
 > > to predict facial asymmetry as does the type of

emotion portrayed. positive  
 > > emotions are usually displayed symmetrically  
 although a left sided  
 > > representation of a negative emotion is more  
 common. posed expressions and  
 > > negative emotions are less likely to be  
 symmetrically represented.  
 > > 43. an angry person is more likely to have a  
 lopsided expression than  
 > > someone who is smiling T  
 > > 44. a deliberately assumed facial expression wil  
 l  
 always be asymmetrical F  
 > > 45. an actor is likely to smile symmetrically  
 when acting C  
 > 46. more self conscious people are likely to hav  
 e  
 less asymmetrically  
 > facial expressions than those who are less aware  
 of themselves T  
 >  
 > M. human existence is not susceptible of arbitrar  
 y  
 division between  
 > consciousness and unconsciousness. the conscious  
 world invades and shapes  
 > the activities of the unconscious while many of  
 the great achievements of  
 > humanity's waking hours were wholly or partly  
 inspired by dreams. even if  
 > it could be argued that dreams precede experience  
 such a dichotomy could  
 > not be drawn as the influence of dreaming on the  
 waking state would remain  
 > unclear but as yet no common vocabulary exists to  
 record the substance  
 > of prenatal dreaming  
 > 47. sleep can be a creative state. T  
 > 48. it is difficult to tell whether a sleeper is  
 dreaming or not C  
 > 49. if we knew what babies dream about before the  
 y  
 are born we could  
 > show that conscious and unconscious mind influenc  
 e  
 one another F  
 > 50. it is untrue to claim that the conscious and

unconscious worlds never  
 > impinge on one another F  
 >

> New twenty questions  
 > -----  
 > N. disease x succeeds lung disease.it may also  
 occur helthy persons the  
 > person looks healthier from outside.the number of  
 red blood cells in  
 > the blood increased and this leads to thickness f  
 o  
 the blood as a result  
 > of which blood lacks inside the vessels .the  
 person suffers heart attact.  
 > one possible solution is to remove a litre of  
 blood or to control the  
 > growth of red blood cells.  
 > 53.lung disease precedes the disease x T  
 > 54.a person who gets heart attack always has  
 disease x F  
 > 55.people suffering from disease x look healthier  
 C  
 > 56.one litre of blood must be removed to cure thi  
 s  
 T  
 >

> 0.a starfire engine has been designed to work onl  
 y  
 for unleaded  
 > petrol.this crossfire engine is designed for both  
 1500 and `1800 cc  
 > they internally and externally look alike except  
 for the difference  
 > in wheels ----,2000 cc is differentr from the  
 above.two in terms of 3  
 > features --- ----- ---- on the bumper.  
 > 57.the engine run only on the leaded petrol F  
 > 58.1500 and 1800 cc look alike F  
 > 59.apart from cross fire engines they manufacture  
 ---- F  
 > 60.internal structure of the 2000cc is same as  
 that of both 1500 and  
 > 1800 cc C  
 >

> P.a weed killer to kill the weeds has been  
 developed.the weed killer  
 > solution has to be applied to the growing tips. i  
 t  
 need not to be applied  
 > to all the tips.the solution has to be prepared i  
 n  
 a can in one hand  
 > and the plants are taken in the other hand with a  
 glove and are immersed  
 > in the solution if we cannot immerse them in the  
 solution the solution  
 > can be applied to the roots with a brush.it used  
 without care it can  
 > pose danger to other plants.  
 > 61.the solutions has to applied to growing leaves  
 > 62.to use the weedkiller first take the plants in  
 the cn as then pour the  
 > solution into it.  
 > 63.it is sufficient to apply it only to some root  
 s  
 > 64.it effects to the other plants.  
 >  
 > Q.  
 > 65.flora 3 sofa set gives value to ur money  
 > 66.padding is used to increase durability  
 > 67.flora will made all other products other than  
 sofa sets  
 > 68.can we use wood as ----- T  
 >  
 > R.  
 >  
 > 69.the length of the cracker will be less than 12  
 cm F  
 > 70.the center part of the crackers is 4cm T  
 >  
 >-----  
 -  
 -----  
 >  
 >  
 > these are the questions given from tcs paper  
 > dont answer all questions.  
 >

indicated > In reasoning test at the end of each question we

> F,T,C  
 > where F represents False  
 > " T " True  
 > " C " cant say.

>-----  
 -  
 -----

> Aafter this test,psychmetry test will be  
 there.dont bother about it.  
 it is just  
 > formal.they will not consider it.But answer all  
 150 questions in 30  
 > minutes