# MBT Sample Paper 

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| Date | $:$ | 2 May 2003 |
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This=20
I) Distribution of workers in a factory according to the no. of children they have
Figure

1. Total no. of workers in the factory.
=09Ans : 200
2. Total no. of children that all the workers that have between them is=20
=09Ans : 560
3. The total no. of literate workers is
=09Ans : 105
4. The ratio of literate \& illiterate is=20
=09Ans - 1:2
5. The no. of literate workers with atleast 3 children is
=09Ans : 45
6. The no. of illiterate workers with less than 4 children is
=09Ans : 60
7. The rate of literate to illiterate workers who have 3 children is
=09Ans - 3:4
II) Which of the following statement(s) is(are) not true
a. Literate workers have small families than illiterate workers.
b. Families with 2 or less than 2 children are commoner than families with 3 or more children.
c. 2 children families constitute $60 \%$ of the families of workers.
d. More the no. of children a worker has the more illiterate he is.
e. None the above statement is true.
=09Ans : e
III) ???? of a mutual instrument vibrate $6,8 \& 12$ intervals
respectively. If all three vibrate together what is the time
interval before all vibrate together again?
$=09 \mathrm{LCM}$ of NR=20
--------- Ans : =BD sec
$=09 \mathrm{HCF}$ of $\mathrm{DR}=20$
12) Certain no. of men can finish a piece of work in 10 days. If however there were 10 men less it will take 10 days more for the work to be finished. How many men were there originally. =09Ans : 110 men
13) In simple interest what sum amounts of Rs.1120/- in 4 years and Rs.1200/- in 5 years.
=09Ans : Rs.800/-
vi) Sum of money at compound interest amounts of thrice itself in 3 years. In how many years=20
will it take 9 times itself.
$=09$ Ans : 6
vii) Two trains in the same direction at $50 \& 32 \mathrm{kmph}$ respectively. A man in the slower train observes the 15 seconds elapse before the faster train completely passes him.

What is the length of faster train?
$=09$ Ans : 75m
16) How many mashes are there in a sq. $m$ of wire gauge. Each mesh being 8 mm long X 5 mm width
=09Ans : 25000
17) $x \%$ of $y$ is $y \%$ of ?
=09Ans : $x$
11) The price of sugar increases by $20 \%$, by what $\%$ house-wife should reduce the consumption of sugar so that expenditure on sugar can be same as before
=09Ans : 16.66
?) A man spending half of his salary for house hold expenses, 1/4th for rent, $1 / 5$ th for travel expenses, a man deposits the rest in a bank. If his monthly deposits in the bank amount 50. What is his monthly salary ?
=09Ans : 1000
?) The population of a city increases @ 4\% p.a. That is an additioanl annual increase of $4 \%$ of the population due to this influx of job seekers, the \% increase in population after 2 years is=20 =09Ans :
? ) The ratio of no. of boys \& girls in a school is 3:2 Out of these ?\% the boys \& $25 \%$ of girls are scholarship holders. \% of students who are not scholarship holders.?
=09Ans : =20
?) 15 Men take 21 days of 8 hrs. each to do a piece of work. How many days of 6 hrs. each would do if 21 women take. If 3 women do as much work of 2 men.
=09Ans : 30
?) a cylinder ingot 6 cms in diameter and 6 cms in height is and spheres all of the same
$=09$ size are made from the material obtained. what is the diameter of each sphere?
=09Ans: 3 cms
5)=09rectangular plank of sqrt(2)meters wide can be placed so that it is on either side of the diagonal of a square shown below.what is the area of the plank?
$=09=09 \mathrm{Ans}: 7 \mathrm{sqrt}(2)$
=09=09fig no-
7) the difference b/w the compound interest payble half yearly and the simple interest on $a=20$
$=09$ certain sum cont out at $10 \%$ p.a for 1 year is Rs 25 what is the sum
=09Ans:10,000
8) what is the smallest n0 by which 2880 must be divided in order to make it a=20
$=09 p e r f e c t$ square ?
$=09$ Ans : c
$=09 a) 3$ b) 4 c) 5 d) 6 e) 8
9)a father is 30 times more than his son however he will be only thrice as old as the son $=09$ what is father's present age ?
=09Ans : 40
10) An article sold at a profit of $20 \%$ if both the c.p \& s.p were to be Rs. $20 /$ - the profit would be $10 \%$ more. What is the c.p of that article?
=09Ans: 1\% loss
this is as per the xerox copy available.
$=09$

