Q.1 Bench is to Judges as chair is to ....  
  
a)   Attorney  
b)   President  
c)   Lawyer  
d)   Ruler  
e)   Administrator  
  
Q.2 Punishment is to Imprisonment as Reward is to ....  
  
a)   Prize  
b)   Remand  
c)   Money  
d)   Rebuke  
e)   Award  
  
Q.3 Backbone is to Back as .... is to Belly.  
  
a)   Stomach  
b)   Navel  
c)   Ribs  
d)   Femur  
e)   Abdomen  
  
Q.4 Tailor is related to Cloth in the same way as Cobbler is related to ....  
  
a)   Machine  
b)   Leather  
c)   Stiching  
d)   Mending  
e)   Making  
  
Q.5 CEREBRUM : BRAIN  
  
a)   Aorta : Hand  
b)   Ligament : Blood  
c)   Ventricle : Heart  
d)   Country : Universe  
e)   Sinew : Fur  
  
Q.6 PIGEON : PEACE  
  
a)   Olive Oil : Enmity  
b)   Eagle : Friendship  
c)   Whiteflag : Surrender  
d)   Roses : Garden  
e)   Ring : Engagement  
  
Q.7 SISTER : AUNT  
  
a)   Cousin : Uncle  
b)   Mother : Brother  
c)   Niece : Nephew  
d)   Father : Son  
e)   Daughter : Grandson  
  
Q.8 ASSERT : DENY  
  
a)   Bliss : Mitigate  
b)   Violent : Placid  
c)   Mark : Relic  
d)   Broad : Slack  
e)   Gale : Blast  
  
Q.9 EROSION : SOIL  
  
a)   Heat : Oven  
b)   Indulgence : Character  
c)   Crime : Prison  
d)   Fish : Pond  
e)   Speech : Speaker  
Instruction for Q. No.   10     
Both the capitalised words in the following questions have a certain relationship with each other. Each pair is followed by four more pairs of words. Out of these four a pair is to be selected in which words are related to each other in the same way as in the capitalised pair.  
  
Q.10 NURSE : MINISTRATION  
  
a)   waiter : service  
b)   lawyer : counsel  
c)   consultant : advice  
d)   priest : worship  
Instruction for Q. Nos.   11   to   18  :   
In each of the following questions four words are alike in some manner. Spot the odd one out.  
  
Q.11   
  
a)   Kite  
b)   Bird  
c)   Radar  
d)   Jet  
e)   Rocket  
  
Q.12   
  
a)   Quotation  
b)   Duty  
c)   Tax  
d)   Octroi  
e)   Invoice  
  
Q.13   
  
a)   Boxer  
b)   Wrestler  
c)   Jockey  
d)   Cricketer  
e)   Player  
  
Q.14   
  
a)   Adore  
b)   Like  
c)   Love  
d)   Covet  
e)   Admire  
  
Q.15   
  
a)   Tie  
b)   Pant  
c)   Shirt  
d)   Umbrella  
e)   Socks  
  
Q.16   
  
a)   Holiday  
b)   Good Friday  
c)   Independence day  
d)   Republic day  
e)   Christmas  
  
Q.17   
  
a)   Onion  
b)   Cabbage  
c)   Brinjal  
d)   Pear  
e)   Bean  
  
Q.18   
  
a)   Boa  
b)   Cobra  
c)   Firefly  
d)   Wall-lizard  
e)   Chamelon  
Instruction for Q. Nos.   19   to   20  :   
In the following questions select the pair which is different from the other three.  
  
Q.19   
  
a)   Day - Night  
b)   Clever - Foolish  
c)   Clear - Blurred  
d)   Arrive - Come  
  
Q.20   
  
a)   Polo - Rink  
b)   Golf - Lawn  
c)   Tennis - Court  
d)   Chess - Board  
  
  
      
Numerical and mathematical abilities Total Questions :15  
  
  
Back   
  
  
  
Instruction for Q. Nos.   1   to   2  :   
Choose the correct option.  
  
Q.1 The time between 5 and 6 o'clock when two hands of a clock are in same line making angle of 180 degree.  
  
a)   3 minutes past 5 o'clock  
b)   6 o'clock  
c)   3 2/11 minutes past 5 o'clock  
d)   4 2/11 minutes past 5 o'clock  
  
Q.2 Find the time between 4 and 5 o'clock when the two hand of clock are 3 minutes spaces apart.  
  
a)   3 2/11 minutes past 4 o'clock  
b)   18 6/11 minutes past 4 o'clock  
c)   2 2/11 minutes past 4 o'clock  
d)   10 2/11 minutes past 4 o'clock  
Instruction for Q. No.   3     
Choose the correct option.  
  
Q.3 Madhav ranks seventeenth in a class of thirtyone. What is his rank from the last?  
  
a)   13  
b)   14  
c)   15  
d)   16  
e)   17  
Instruction for Q. No.   4     
Choose the correct option.  
  
Q.4 How many numbers are there between 20 and 60 which are divisible by 3 and the total of two digits is 9?  
  
a)   4  
b)   3  
c)   2  
d)   1  
e)   More than 4  
Instruction for Q. Nos.   5   to   9  :   
Choose the correct option.  
  
Q.5 A and B together invested Rs. 15,000 in a business. At the end of the year, out of total profit is Rs. 2,000 B's share was Rs. 600. A's investment was  
  
a)   Rs. 4,500  
b)   Rs. 8,250  
c)   Rs. 10,500  
d)   Rs. 11,250  
  
Q.6 A and B enter into a partnership and invest Rs. 12,000 and Rs. 16,000 respectively. After 8 months, C also joins the business with a capital of Rs. 15,000. The share of C in a profit of Rs. 45,600 after two years is   
  
a)   Rs. 12,000  
b)   Rs. 14,400  
c)   Rs. 19,200  
d)   Rs. 21,200  
  
Q.7 How should a profit of Rs.500 be divided into two partners, if one of them invested Rs.6000 for 5 months and other invested Rs.5000 for 4 months? (in Rs.)  
  
a)   1000,5000  
b)   3000,2000  
c)   500,400  
d)   2000,3000  
  
Q.8 A started a business with Rs.50,000. After 6 months A wants to close his business and he withdraws but B joins & continues it for another 6 months with capital of Rs.40,000. If profit after one year is Rs.9000 then share of A is  
  
a)   Rs.9000  
b)   Rs.8000  
c)   Rs.6000  
d)   Rs.5000  
  
Q.9 Ashok and Sunil start a busines with Rs.1,00,000 and Rs.1,50,000 respectively. If annual profit is Rs.25,000 then find the share of each of them (in rupees).  
  
a)   20000,5000  
b)   12000,13000  
c)   13000,12000  
d)   10000,15000  
Instruction for Q. Nos.   10   to   11  :   
Choose the correct option.  
  
Q.10 Compound interest of Rs.3000 at 10% per annum for 1 1/2years will be (interest compounded half yearly).  
  
a)   Rs.473  
b)   Rs.374  
c)   Rs.495  
d)   Rs.347  
  
Q.11 A Sum of money at compound interest amounts to Rs.5000 in 3 years and Rs.5400 in 2 years then the rate of interest p.a. is (interest compounded yearly)  
  
a)   6 1/2 %  
b)   6 %  
c)   7 %  
d)   8 %  
Instruction for Q. No.   12     
Choose the correct option.  
  
Q.12 Two containers of milk contain mixtures of water and milk in ratio 5:4 and 7:9. In what ratio they should be mixed so that mixture is of 6:6 ratio?  
  
a)   6:5  
b)   7:5  
c)   9:8  
d)   8:9  
Instruction for Q. No.   13     
Choose the correct option.  
  
Q.13 The calendar for 1992 is the same as for  
  
a)   1997  
b)   1996  
c)   1995  
d)   1994  
Instruction for Q. Nos.   14   to   15  :   
Choose the correct option.  
  
Q.14 The age of Ritu's mother is 6 times that of Ritu's age. After 6 years it will be 3 times that of Ritu's age. what is Ritu's present age?  
  
a)   4 years  
b)   6 years  
c)   8 years  
d)   10 years  
  
Q.15 The of ages of two friends is 4:3 while sum of their ages is 28 years, The ratio of their ages after 8 years will be  
  
a)   12 : 11  
b)   6 : 5  
c)   7 : 4  
d)   4 : 3  
  
  
      
English - I Total Questions :10