5

## RACE

## SSC CGL - 180729 GRAND TEST HINTS AND SOLUTIONS

## **ANSWER KEY**

2       (4)       27       (1)       52       (3)       77       (         3       (3)       28       (2)       53       (4)       78       (         4       (2)       29       (3)       54       (1)       79       (         5       (4)       30       (2)       55       (1)       80       (         6       (3)       31       (2)       56       (4)       81       (         7       (1)       32       (4)       57       (4)       82       (         8       (3)       33       (2)       58       (1)       83       (         9       (2)       34       (3)       59       (3)       84       (         10       (1)       35       (1)       60       (2)       85       (         11       (2)       36       (4)       61       (4)       86       (         12       (3)       37       (4)       62       (4)       87       (         13       (3)       38       (4)       63       (1)       88       (         14       (3)       39 <th></th>	
3       (3)       28       (2)       53       (4)       78       (         4       (2)       29       (3)       54       (1)       79       (         5       (4)       30       (2)       55       (1)       80       (         6       (3)       31       (2)       56       (4)       81       (         7       (1)       32       (4)       57       (4)       82       (         8       (3)       33       (2)       58       (1)       83       (         9       (2)       34       (3)       59       (3)       84       (         10       (1)       35       (1)       60       (2)       85       (         11       (2)       36       (4)       61       (4)       86       (         12       (3)       37       (4)       62       (4)       87       (         13       (3)       38       (4)       63       (1)       88       (         14       (3)       39       (3)       64       (3)       89       (         15       (3)       40 <td>1)</td>	1)
4       (2)       29       (3)       54       (1)       79       (         5       (4)       30       (2)       55       (1)       80       (         6       (3)       31       (2)       56       (4)       81       (         7       (1)       32       (4)       57       (4)       82       (         8       (3)       33       (2)       58       (1)       83       (         9       (2)       34       (3)       59       (3)       84       (         10       (1)       35       (1)       60       (2)       85       (         11       (2)       36       (4)       61       (4)       86       (         12       (3)       37       (4)       62       (4)       87       (         13       (3)       38       (4)       63       (1)       88       (         14       (3)       39       (3)       64       (3)       89       (         15       (3)       40       (3)       65       (3)       90       (         16       (2)       41 </td <td>1)</td>	1)
5       (4)       30       (2)       55       (1)       80       (         6       (3)       31       (2)       56       (4)       81       (         7       (1)       32       (4)       57       (4)       82       (         8       (3)       33       (2)       58       (1)       83       (         9       (2)       34       (3)       59       (3)       84       (         10       (1)       35       (1)       60       (2)       85       (         11       (2)       36       (4)       61       (4)       86       (         12       (3)       37       (4)       62       (4)       87       (         13       (3)       38       (4)       63       (1)       88       (         14       (3)       39       (3)       64       (3)       89       (         15       (3)       40       (3)       65       (3)       90       (         16       (2)       41       (2)       66       (4)       91       (         17       (4)       42<	4)
6       (3)       31       (2)       56       (4)       81       (         7       (1)       32       (4)       57       (4)       82       (         8       (3)       33       (2)       58       (1)       83       (         9       (2)       34       (3)       59       (3)       84       (         10       (1)       35       (1)       60       (2)       85       (         11       (2)       36       (4)       61       (4)       86       (         12       (3)       37       (4)       62       (4)       87       (         13       (3)       38       (4)       63       (1)       88       (         14       (3)       39       (3)       64       (3)       89       (         15       (3)       40       (3)       65       (3)       90       (         16       (2)       41       (2)       66       (4)       91       (         17       (4)       42       (2)       67       (2)       92       (         18       (2)       43	1)
7         (1)         32         (4)         57         (4)         82         (           8         (3)         33         (2)         58         (1)         83         (           9         (2)         34         (3)         59         (3)         84         (           10         (1)         35         (1)         60         (2)         85         (           11         (2)         36         (4)         61         (4)         86         (           12         (3)         37         (4)         62         (4)         87         (           13         (3)         38         (4)         63         (1)         88         (           14         (3)         39         (3)         64         (3)         89         (           15         (3)         40         (3)         65         (3)         90         (           16         (2)         41         (2)         66         (4)         91         (           17         (4)         42         (2)         67         (2)         92         (           18         (2)	1)
8       (3)       33       (2)       58       (1)       83       (         9       (2)       34       (3)       59       (3)       84       (         10       (1)       35       (1)       60       (2)       85       (         11       (2)       36       (4)       61       (4)       86       (         12       (3)       37       (4)       62       (4)       87       (         13       (3)       38       (4)       63       (1)       88       (         14       (3)       39       (3)       64       (3)       89       (         15       (3)       40       (3)       65       (3)       90       (         16       (2)       41       (2)       66       (4)       91       (         17       (4)       42       (2)       67       (2)       92       (         18       (2)       43       (3)       68       (4)       93       (         19       (3)       44       (2)       69       (2)       94       (         20       (3)	4)
9       (2)       34       (3)       59       (3)       84       (         10       (1)       35       (1)       60       (2)       85       (         11       (2)       36       (4)       61       (4)       86       (         12       (3)       37       (4)       62       (4)       87       (         13       (3)       38       (4)       63       (1)       88       (         14       (3)       39       (3)       64       (3)       89       (         15       (3)       40       (3)       65       (3)       90       (         16       (2)       41       (2)       66       (4)       91       (         17       (4)       42       (2)       67       (2)       92       (         18       (2)       43       (3)       68       (4)       93       (         19       (3)       44       (2)       69       (2)       94       (         20       (3)       45       (1)       70       (3)       95       (	4)
10       (1)       35       (1)       60       (2)       85       (         11       (2)       36       (4)       61       (4)       86       (         12       (3)       37       (4)       62       (4)       87       (         13       (3)       38       (4)       63       (1)       88       (         14       (3)       39       (3)       64       (3)       89       (         15       (3)       40       (3)       65       (3)       90       (         16       (2)       41       (2)       66       (4)       91       (         17       (4)       42       (2)       67       (2)       92       (         18       (2)       43       (3)       68       (4)       93       (         19       (3)       44       (2)       69       (2)       94       (         20       (3)       45       (1)       70       (3)       95       (	1)
11     (2)     36     (4)     61     (4)     86     (       12     (3)     37     (4)     62     (4)     87     (       13     (3)     38     (4)     63     (1)     88     (       14     (3)     39     (3)     64     (3)     89     (       15     (3)     40     (3)     65     (3)     90     (       16     (2)     41     (2)     66     (4)     91     (       17     (4)     42     (2)     67     (2)     92     (       18     (2)     43     (3)     68     (4)     93     (       19     (3)     44     (2)     69     (2)     94     (       20     (3)     45     (1)     70     (3)     95     (	2)
12     (3)     37     (4)     62     (4)     87     (       13     (3)     38     (4)     63     (1)     88     (       14     (3)     39     (3)     64     (3)     89     (       15     (3)     40     (3)     65     (3)     90     (       16     (2)     41     (2)     66     (4)     91     (       17     (4)     42     (2)     67     (2)     92     (       18     (2)     43     (3)     68     (4)     93     (       19     (3)     44     (2)     69     (2)     94     (       20     (3)     45     (1)     70     (3)     95     (	1)
13     (3)     38     (4)     63     (1)     88     (       14     (3)     39     (3)     64     (3)     89     (       15     (3)     40     (3)     65     (3)     90     (       16     (2)     41     (2)     66     (4)     91     (       17     (4)     42     (2)     67     (2)     92     (       18     (2)     43     (3)     68     (4)     93     (       19     (3)     44     (2)     69     (2)     94     (       20     (3)     45     (1)     70     (3)     95     (	3) _
14     (3)     39     (3)     64     (3)     89     (       15     (3)     40     (3)     65     (3)     90     (       16     (2)     41     (2)     66     (4)     91     (       17     (4)     42     (2)     67     (2)     92     (       18     (2)     43     (3)     68     (4)     93     (       19     (3)     44     (2)     69     (2)     94     (       20     (3)     45     (1)     70     (3)     95     (	2)
15     (3)     40     (3)     65     (3)     90     (       16     (2)     41     (2)     66     (4)     91     (       17     (4)     42     (2)     67     (2)     92     (       18     (2)     43     (3)     68     (4)     93     (       19     (3)     44     (2)     69     (2)     94     (       20     (3)     45     (1)     70     (3)     95     (	2)
16     (2)     41     (2)     66     (4)     91     (       17     (4)     42     (2)     67     (2)     92     (       18     (2)     43     (3)     68     (4)     93     (       19     (3)     44     (2)     69     (2)     94     (       20     (3)     45     (1)     70     (3)     95     (	3)
17     (4)     42     (2)     67     (2)     92     (       18     (2)     43     (3)     68     (4)     93     (       19     (3)     44     (2)     69     (2)     94     (       20     (3)     45     (1)     70     (3)     95     (	2)/
18     (2)     43     (3)     68     (4)     93     (       19     (3)     44     (2)     69     (2)     94     (       20     (3)     45     (1)     70     (3)     95     (	2)
19 (3) 44 (2) 69 (2) 94 ( 20 (3) 45 (1) 70 (3) 95 (	3)
20 (3) 45 (1) 70 (3) 95 (	2)
	4)
	1)
21 (2) 46 (1) 71 (3) 96 (	4)
22 (3) 47 (3) 72 (2) 97 (	1)
23 (3) 48 (3) 73 (1) 98 (	1)
24 (3) 49 (4) 74 (1) 99 (	3)
25 (3) 50 (1) 75 (4) 100 (	3)

1 (3) 
$$Q \xrightarrow{+3} T \xrightarrow{+1} U$$
 $I \xrightarrow{+3} L \xrightarrow{+1} M$ 
 $B \xrightarrow{+3} E \xrightarrow{+1} F$ 
Similarly,

$$W \xrightarrow{+3} Z \xrightarrow{+1} A$$

2 (4) 
$$6524 - 6465 = 59$$
  
 $9638 - 59 = 9579$ 

3 (3) 
$$64 = 8*8$$
  
 $144 = 12*12$   
 $256 = 16*16$   
 $400 = 20*20$ 

4 (2) 
$$3*3-1=9-1=8$$
  
 $3*3*3+1=27+1=28$   
 $4*4-1=16-1=15$   
 $4*4*4+1=64+1=65$ 

- (4) M and N are 13 th and 14th letters of the English alphabet respectively. So, M × N corresponds to 13 x 14. Similarly, F and R are 6th and 18th letters of the English alphabet respectively. So, F × R corresponds to 6 × 18.
- 6 (3) The sum of digits of each numbers except 161 is an odd number.
- 7 (1) Except mare, all the others are different types of deer.
- 8 (3) Except elevation, the rest are synonymous.
- 9 (2) In all other pairs, the product of the two numbers is 126.
- 10 (1) Blood is the only non-drinkable liquid.
- 11 (2) R < S < A < K < M.
- 12 (3) The colour of the human blood is 'red' and as given, 'red' is called 'yellow'. So, the colour of human blood is 'yellow'
- 13 (3) Clearly, each letter is represented by the numeral denoting its position from the end of the English alphabet i.e.

  Z = 1 Y = 2 M= 14 B= 25 A = 26

$$Z = 1, Y = 2, ..., M = 14, ... B = 25, A = 26.$$
  
Then, SUN= S+ U + N = 8 + 6 + 13 = 27.  
SO, CAT = C+ A + T = 24 + 26 + 7 = 57

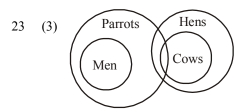
- 14 (3) A is the father of X and Y is the sister of X. So, Y is the daughter of A
- 15 (3) 16 (2)
- 17 (4)  $2 \times 2 + 2 = 6$

$$6 \times 2 + 4 = 16$$
  
 $16 \times 2 + 6 = 38$ 

$$38 \times 2 + 8 = 84$$

$$84 \times 2 + 10 = 178$$
  
 $178 \times 2 + 12 = 368$ 

- 18 (2) Using the correct symbols, we have: Given expression  $= 30 \div 2 + 3 \times 6 - 5 = 15 + 18 - 5 = 28$
- 19 (3) Let Varun's age today = x years. Then, Vaurn's age after 1 year = (x + 1) years.  $x + 1 = 2(x - 12) \Rightarrow x + 1 = 2x - 24 \Rightarrow x = 25$ .
- 20 (3) Since B and D are twins, so B = D. Now, A = B + 3 and A = C - 3. Thus, B + 3 = C - 3  $\Rightarrow$  D + 3 = C - 3  $\Rightarrow$  C - D = 6.
- 21 (2) Series is;  $1^2$ ,  $(2^2+1)$ ,  $3^2$ ,  $(4^2+1)$ ,  $5^2$ ,  $(6^2+1)$ ,  $7^2$ So wrong term is 15
- 22 (3) In the first row,  $8 \times 2 + 17 = 33$ , in the second column,  $12 \times 2 + 5 = 29$ . Missing number =  $10 \times 2 + 13 = 33$ .



- 24 (3)
- 25 (3)



51 (2) Square root of

$$\frac{(0.75)^3}{(1-0.75)} + (0.75 + (0.75)^2 + 1)$$

$$=\frac{(0.75)^3+1^3-(0.75)^3}{(1-0.75)}=\frac{1}{0.25}=4$$

Square root of 4 is 2

52 (3) 
$$\sqrt[3]{(13.608)^2 - (13.392)^2}$$
  
=  $\sqrt[3]{(27.000)(0.216)} = 3 \times 0.6 = 1.8$ 

53 (4) Let the present age of Mr. Suman = 10x + y yrs. Age of his wife = 10y + x yrs.

$$\Rightarrow \frac{1}{11}(10x + y + 10y + x) = (10x + y) - (10y + x)$$

$$\Rightarrow \frac{x}{y} = \frac{10}{8} = \frac{5}{4}$$

$$\therefore x : y = 5 : 4$$

Age of Mr. Suman =  $(10 \times 5 + 4) = 54$  yrs.

Age of wife of Mr. Suman =  $(10 \times 4 + 5) = 45$  yrs.

Required rati = 54 : 45 = 6 : 5.

54 (1) Total age of the 4 members of the family, 10 yrs. ago  $= 24 \times 4 = 96$  yrs.

Present age of 4 members = 96 + 40 = 136 yrs. Total age of the 7 members presently =  $22 \times 7 = 154$  yrs.

Age of [twins + youngest child] = 154 - 136 = 18 yrs.

Let the age of the one of the twins = x yrs.

 $\therefore$  age of the youngest = (x-3) yrs.

Then, 2x + (x - 3) = 18 or, 3x = 21

 $\therefore$  Age of children = 7, 7, 4 yrs.

55 (1) Let the bank makes a transaction of Rs. x crores. According to ques,

(20 - 16.5)% of x = 10.5 crore

$$\therefore x = \frac{10.5 \times 100}{3.5} = 300 \text{ crore}$$

56 (4) Let Ram's rowing rate is 'x'. Speed of current is 'y'.

Downstream time taken =  $\frac{12}{x + y}$ 

Upstream time taken = 
$$\frac{12}{x-y}$$

According to the question,

$$\frac{12}{x-y} - \frac{12}{x+y} = 6 \Rightarrow x^2 - y^2 = 4y$$
 ...(i)

Now, if speed of boat doubles = 2xTime is 1 hr. less as compared to upstream

$$\frac{12}{2x-y} - \frac{12}{2x+y} = 1 \Rightarrow 4x^2 - y^2 = 24y$$
 ...(ii)

From (i) and (ii) we get  $y = \frac{8}{3}$  mph

57 (4) Total CP of [25 kg + 35 kg] rice = Rs.  $(25 \times 16.50 + 35 \times 24.50)$ = Rs. 1270SP of 25% profit = Rs.  $(1270 \times 1.25)$  = Rs. 1587.5

$$\therefore \text{ Required rate} = \frac{1587.5}{60} = \text{Rs.}26.45 \text{ per kg}$$

58 (1)

59 (3) The total amount = Rs. (1000 + 140) = Rs. 1140 Let the 1st installment = Rs. x According to question,

$$1140 = \frac{12}{2} [2x + (12 - 1)(-10)]$$

 $\Rightarrow 1140 = 6 \times (2x - 110)$ 

 $\Rightarrow 12x = 1140 + 660$ 

 $\Rightarrow 12x = 1800 \Rightarrow x = 150$ 

60 (2) Population of literates = 50% of 296000 = 148000 No. of male literates = 70% of 166000 = 116200 No. of female literates = 148000 - 116200 = 31800

61 (4) Let all (175) children were to get x sweets. According to ques., 140 (x + 4) = 175x

$$\Rightarrow x = \frac{560}{35} = 16$$

 $\therefore$  Sweets to be distribution =  $16 \times 175 = 2800$ 

Given, speed of A = 60 km/hr.

Distance travelled in 3 hr =  $60 \times 3 = 180 \text{ km}$ 

At 2 pm, Speed of B = 72 km/hr

Time difference = 3 hr.

Relative velocity = (72 - 60) = 12 km/hr

Now, Time – gap (meeting) = 
$$\frac{180}{12}$$
 = 15 hr. after they

met.

They will meet at 2 pm + 15 hour = 5 am.

63 (1) 25 men and 15 women complete a piece of work in 12 days.

$$\therefore$$
 Work of 8 days =  $\frac{1}{12} \times 8 = \frac{2}{3}$ 

Remaining work = 
$$1 - \frac{2}{3} = \frac{1}{3}$$



Now,  $\frac{1}{3}$  piece of work completed by 25 men in 6 days.

∴ 1 work can be completed by 25 men in 18 days. Now,

Total work done by women

$$= \frac{1}{12} - \frac{1}{18} = \frac{3-2}{36} = \frac{1}{36} = 36 \text{ days}$$

64 (3) Man : Day : Time = Work

117 33 
$$8 = \frac{4}{7}$$

X 13  $9 = \frac{3}{7}$ 

$$\therefore X = \frac{117 \times 33 \times 8 \times 3}{13 \times 9 \times 4} = \frac{92664}{468} = 198$$

:. Required no. = 198 - 117 = 81

65 (3) Ratio of the amount of water filled in the cistern

$$=1^2:\frac{16}{9}:4=9:16:36$$

Since 36 cubic unit of water is filled by the pipe of largest diameter in 6 minutes.

1 cubic unit of water is filled by the pipe of largest

diameter = 
$$61 \times \frac{3}{6}$$

61 cubic unit of water is filled by the pipe largest

diameter in 
$$\frac{61 \times 36}{61} = 36$$
 minutes.

66 (4) Let the initial no. of total passengers = x
Initial ratio of male of female passengers = 3 : 1 (given)
Initial no. of total passengers (x) must be completely divisible by....

(Since 
$$3 + 1 = 4$$
) ...(

Also, change in the number of initial passenger = (-16 + 6) = -10

And finally no. of male to female passengers = 2:1  $\Rightarrow$  Final no. of total passengers (i.e. x - 10).

Must be completely divisible by 3.

(Since 
$$2 + 1 = 3$$
) ...(i)

And among the options given, only option (4) = 64 fulfills both the criteria.

:. Option will be (4).

67 (2)

68 (4) 
$$x + \frac{1}{x} = p$$

Squaring both sides,

$$x^2 + \left(\frac{1}{x}\right)^2 = p^2$$

$$\Rightarrow x^2 + \frac{1}{x^2} + 2 = p^2$$

$$\Rightarrow x^2 + \frac{1}{x^2} = p^2 - 2$$

Cubic both sides,

$$\left(x^2 + \frac{1}{x^2}\right)^3 = (p^2 - 2)^3$$

or, 
$$x^6 + \frac{1}{x^6} = p^6 - 6p^4 + 9p^2 - 2$$

69 (2) Rectangle having, l = 6 unit, b = 5 unit. Area =  $l \times b = 6 \times 5 = 30$  sq. unit New rectangle having l = 7, b = 4Area =  $l \times b = 7 \times 4 = 28$ .

Ratio = 
$$\frac{30}{28}$$
 = 15:14

70 (3) Volume =  $\frac{4}{3}\pi \left[ R_1^3 + R_2^3 + R_3^3 \right]$ 

$$= \frac{4}{3} \times 3.14[1+8+27] = 150.72$$

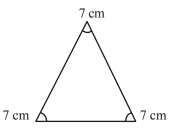
25% reduced = 
$$\frac{75}{100} \times 150.72 = 113.04$$

According to question,

$$\left(\frac{4}{3}\right)\frac{22}{7} \times r^3 = 113.04$$

$$\Rightarrow$$
 r<sup>3</sup> = 27  $\Rightarrow$  r = 3

71 (3)



Area of region gazed

$$=\frac{\angle A+\angle B+\angle C}{360^{\circ}}(\pi R^2)$$

$$= \frac{180}{360} \left[ \frac{22}{7} \times 7 \times 7 \right] = 77 \text{ sq. units}$$

72 (2)  $\sin(n+1)A \sin(n+2)A + \cos(n+1)A \cos(n+2)A$ Here n is variable.

Put 
$$n = 0$$

$$\sin A \cdot \sin 2A + \cos A \cdot \cos 2A$$

$$\Rightarrow$$
 cos (A – 2A) = cos (–A) = cos A

\

73 (1) Given that

$$\sin \alpha + \sin \beta = a$$
 and

$$\cos \alpha + \cos \beta = b$$

Squaring and adding them

$$a^2 + b^2 = \sin^2 \alpha + 2\sin \alpha \cdot \sin \beta$$

$$+\cos^2\alpha + \cos^2\beta + 2\cos\alpha\cos\beta$$

$$a^{2} + b^{2} = 2 + 2\cos(\alpha - \beta)$$

$$\therefore \cos(\alpha - \beta) = \frac{a^2 + b^2 - 2}{2}$$

Again, squaring and subtracting them,

[equation (i) and (ii)]

$$b^2 - a^2 = \cos^2 \alpha - \sin^2 \alpha + \cos^2 \beta - \sin^2 \beta$$

 $+2[\cos\alpha\cos\beta-\sin\alpha\sin\beta]$ 

$$= \cos 2\alpha + \cos 2\beta + 2\cos(\alpha + \beta)$$

$$= 2\cos(\alpha + \beta)[\cos(\alpha - \beta) + 1]$$

$$=2\cos(\alpha+\beta)\left\lceil\frac{a^2+b^2-2}{2}+1\right\rceil$$

$$=2\cos(\alpha+\beta)\left[\frac{a^2+b^2}{2}\right]$$

$$\therefore \cos(\alpha + \beta) = \frac{b^2 - a^2}{a^2 + b^2}$$

74 (1) % of boys in U school = 85%

:. No. of boys = 
$$\frac{85}{100} \times 1000 = 850$$

% of boys in R school = 75%

No. of boys = 
$$=\frac{75}{100} \times 2000 = 1500$$

Total no. of boys in school R and U = 1500 + 850 = 2350

Total % of boys = 
$$\frac{2350}{3000} \times 100 = 78.33$$

75 (4) Required % = 
$$\frac{2000}{2500} \times 100\% = 80\%$$