Grand Test – ICP-171006

I RACE

IBPS Clerk Preliminary Grand Test – ICP-171006 HINTS & SOLUTIONS

ANSWER KEY								
1.(1)	21.(2)	41.(3)	61.(5)	81.(5)				
2.(3)	22.(1)	42.(5)	62.(3)	82.(3)				
3.(5)	23.(5)	43.(2)	63.(5)	83.(2)				
4.(1)	24.(1)	44.(1)	64.(2)	84.(4)				
5.(2)	25.(2)	45.(4)	65.(4)	85.(3)				
6.(4)	26.(3)	46.(2)	66.(1)	86.(3)				
7.(5)	27.(4)	47.(1)	67.(4)	87.(2)				
8.(1)	28.(5)	48.(5)	68.(3)	88.(4)				
9.(3)	29.(1)	49.(4)	69.(1)	89.(3)	- 1			
10.(3)	30.(2)	50.(3)	70.(1)	90.(5)				
11.(2)	31.(2)	51.(1)	71.(3)	91.(3)	۶Ì			
12.(2)	32.(3)	52.(3)	72.(5)	92.(1)				
13.(4)	33.(1)	53.(1)	73.(2)	93.(5)				
14.(1)	34.(5)	54.(5)	74.(1)	94.(2)				
15.(3)	35.(4)	55.(1)	75.(5)	95.(5)				
16.(3)	36.(2)	56.(3)	76.(4)	96.(5)				
17.(3)	37.(4)	57.(1)	77.(1)	97.(2)				
18.(3)	38.(2)	58.(2)	78.(5)	98.(1)				
19.(3)	39.(1)	59.(1)	79.(5)	99.(1)				
20.(2)	40.(1)	60.(3)	80.(3)	100.(4)	1			

HINTS & SOLUTIONS

1-5.	The correct answer is DBCFEA.	
1.(1)	2.(3)	
3.(5)	4.(1)	5.(2)

- (1) "Warshaw just did not have enough time to 6.(4) program the game properly." (2) - "Atari decided to skip testing due to time limitations." (3) - "Unfortunately, Atari overestimated how many they would sell. They made 5 million copies and they only sold 1.5 million
- 7.(5) Option (3) is correct as Many critics believed that Atari's blunder on E.T. was one of the causes leading to this depression. Option (1) and (2) are correct also.
- Refer to the 5th paragraph of the passage,"The graphics 8.(1) were bad. Game play was awkward. Players got stuck in holes that they couldn't escape. A short time limit made the game difficult to explore and frustrating to play."
- Refer to the 4th paragraph of the passage, "Atari decided 9.(3) to skip testing due to time limitations. They wanted the game released during the holiday season
- 10.(3) Refer to the 5th paragraph of the passage, "Some people who stuck with the game grew to like it,'

- to the 5th paragraph of the passage, 11.(2) Refer "Unfortunately, Atari overestimated how many they would sell. They made 5 million copies and they only sold 1.5 million it wasn't the mainstream success that Atari had hoped it would be. "
- 12.(2) Refer to the first paragraph of the passage, "It was based on a very popular film of the same name. It cost over 125 million dollars to make. Star programmer Howard Scott Warshaw created it with consultation from Steven Spielberg."
- 13.(4) Scavenging means to search for and collect (anything usable) from discarded waste hence blighted is the word most opposite in meaning.
- Massive means large and heavy or solid hence derisory is 14.(1) the word most opposite in meaning.
- 15.(3) Prior means existing or coming before in time, order, or importance hence anterior is the word most similar in BAA meaning.
 - 16.(3) Compensation is always followed by the preposition 'for'.
 - Replace 'its' with 'their' because 'parents' is plural. 17.(3)
 - Use 'lost' in place of 'loss' because loss is not a verb. It is 18.(3) a noun.
 - 19.(3) Replace 'his goods was' with 'their goods were', because pronoun should come according the subject "Many customers" and it is plural. So, we should use 'their' in place 'his'. 20.(2)
 - 'Every' is always followed by a Singular Noun

- 23.(5) 24.(1) Replace 'saving and was one of the few state'with 26.(3) 'saving and was one of the few states'.
- 27.(4) Replace 'incursion of its territory' with 'incursions into its territory'.
- No correction required 28.(5)

21.(2)

- Replace 'I have been taking' with 'I have taken'. 29.(1)
- 30.(2) Replace 'will be restructure' with 'will be restructured'
- 31-35. Summarizing all the information:

Game	Male	Female
volleyball	176	44
Kabaddi	140	60
basketball	58	22
Kho Kho	80	30
Baseball	146	44

- Required ratio = 44 : 80 = 11 : 20 31.(2)
- Required no. = (176 + 140 + 146) = 462 32.(3)
- 33.(1) Required % = (44 x 100)/176 = 25%
- Required difference = 146 (22 + 58) = 6634.(5)
- Maximum female players = 60 = Kabaddi 35.(4) Minimum male players = 58 = Basketball

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36.(2)	Let Required speed = x $\therefore \frac{9+1.5x}{2+1.5} = 9$		$(20 \times 8) - \left[(2 \times 15.5) + 3 \times \frac{64}{2} \right]$
	$9+15r = \frac{81}{2} + 135$		= 160 – 31 – 64 = 65
	9 + 15x = 27		Let 6^{th} number = x
	$r = \frac{18}{2} \times 2$		Threfore, 7 th number = x + 4, 8 th number = x + 7
	$x = \frac{1}{3}$ h		$\therefore x + (x + 4) + (x + 7) = 65 \Longrightarrow 3x = 54 \Longrightarrow x = 18.$
37.(4)	Total CP = 32		Therefore, 8 th number = 18 + 7 = 25.
	Total SP = $12 + 6 + 2 = 20$	53.(1)	Let average age of new students = x yr. 15 20 - $\frac{40 \times 15 + 10 \times x}{15}$
	$\therefore \text{ Loss percentage } = \frac{12}{32} \times 100 = 37.5\%$		40+10 15 20 - $\frac{600+10x}{10}$
38 (2)	Mean price = $\frac{10}{10} \times 9.24 = 10 \times 0.84 = 8.4$		75.20 = 50 760 = 600 + 10r
00.(2)			10x = 160
	⁹ / /		x = 16 yr.
	8.4	54.(5)	Let sum = x x $\times \frac{15}{5} \times 7.5 \times \frac{1}{1} - x \times 12.5 \times \frac{8}{5} \times \frac{1}{1} = 3250$
			$\frac{3}{12}$ $\frac{x}{10}$ $\frac{x}{10}$ $\frac{12}{12}$ $\frac{100}{12}$ $\frac{12}{100}$ $\frac{12}{100}$
	1.4 0.6		$\frac{-1}{32} x - \frac{-1}{12} = 5250$
	Ratio $=\frac{1.4}{0.6}=\frac{7}{3}$		$\frac{1}{96} = 3250$
	27		$x = 96 \times 3250$ x = 312000
	Therefore required quantity $=\frac{-1}{3} \times 7 = 63$ kg.	55.(1)	Let sums be x, y and z .
39.(1)	Let Required quantity $= x$		$\therefore \frac{x \times 6 \times 10}{100} = \frac{y \times 10 \times 12}{100} = \frac{y \times 12 \times 13}{100}$
	$\frac{21}{9+x} = \frac{3}{2}$		$x \times \frac{3}{5} = y \times \frac{6}{5} = z \times \frac{9}{5}$
	42 = 27 + 3x OF B	An.	3x = 6y = 9z
	3x = 15	C'VA	$\therefore \frac{x}{y} = \frac{2}{1}, \frac{y}{2} = \frac{3}{2}$
40.(1)	Ratio of their work $=$ $\frac{1}{12}$: $\frac{1}{12}$		x: y: z = 6:3:2
	=3:2	56.(3)	5! = 120
	$\therefore \text{ Required wages} = \frac{3}{5} \times 50 = 30$	57.(1)	Let breadth = $x \text{ cm}$ $\therefore \text{ length} = (x + 1) \text{ cm}$
41.(3)	The series is ×3 + 1, ×3 + 2, ×3 + 4, ×3 + 8		∴ diagonal = 29
40 (F)	$\therefore ? = 100 \times 3 + 8 = 308$		$\sqrt{x^2 + (x+1)^2} = 29$
42.(5)	The series is $\times 1 - 2$, $\times 2 - 2$, $\times 3 - 2$, $\times 4 - 2$,	r E	$\sqrt{x^2 + x^2 + 1 + 2x} = 29$
43.(2)	The series is $\times 1 + 1^2$, $\times 2 + 2^2$, $\times 3 + 3^2$, $\times 4 + 4^2$,	- 6	$2x^2 + 2x + 1 = 841$
	Therefore $? = 6 \times 2 + 2^2 = 16$.		$2x^2 + 2x - 840 = 0$
44.(1)	The series is based on increasing previous number by 4		$x^2 + x - 420 = 0$
	and 2 alternatively.	- D	$\therefore x = -21, +20 \ [x \neq 21]$ $\therefore \text{ Area} = 20 \times 21 = 420 \ \text{cm}^2$
	$\therefore ? = 21 + 13 = 34.$	58.(2)	Area of four walls = $2(\ell+b) \times h$
45.(4)	The series is ×2 + 1, ×2 + 3, ×2 + 5, ×2 + 7		$= 2(16 + 7) \times 8$
	$\therefore ? = 11 \times 2 + 3 = 25.$		$= 46 \times 6$ = 368 m ²
46.(2)	Ratio $=\frac{700+600+720}{2}=\frac{2020}{2}=101:103.$: After excluding doors and window,
	750 + 560 + 750 2060		Area = (368 - 65) m ² = 303 m ²
47.(1)	Required student = $\frac{70}{100} \times 4860 = 3402$.	50 (1)	$\therefore \text{ Required cost} = 7.5 \times 303 = 2272.5$ Let profit % made by $2^{nq} = r\%$
	60 4720	57.(1)	$\therefore 38 = 20 + x + \frac{20x}{100}$
48.(5)	Required average $=\frac{300}{100} \times \frac{4720}{7} \approx 405.$		$18 = x + \frac{x}{2}$
			$18 - \frac{5x+x}{5}$
49.(4)	Required % = $\frac{4340}{4340} \times 100 = 14.75\%$.		6x = 90
50.(3)	Required difference = 5100 – 5090 = 10		x = 15%
51 (1)	In 5 days work done by $A = \frac{5}{2} = \frac{1}{2}$	60.(3)	Let their salaries be $5x$, $2x$ and $7x$
01.(1)	20^{-4}		\therefore 5x = 3600
	Remaining work = $1 - \frac{1}{4} = \frac{3}{4}$		x = 720
	Let work done by $B = x$ days	61 (F)	$\therefore \text{ Required amount} = 9x = 9 \times 720 = 6480$
	$\therefore \frac{3}{4} \times x = 10$	63.(5)	64.(2) 65.(4)
	$x = \frac{40}{3}$		
	: Required days = $\frac{1}{1-2} = \frac{1}{2} = \frac{40}{2} = 8 \text{ days}$		
ED (2)	The sum of local three numbers		
52.(3)	THE SUIT OF IDST THEE HUTTIDELS		

