



Bank Job Lecture Sheet



Lecture

7

Lecture Contents

☑ Average & Age

Average & Age

Basic Concept:

এক জাতীয় কিছু রাশির সমষ্টিকে উক্ত রাশিগুলোর মোট সংখ্যা দ্বারা ভাগ করলে যে ভাগফল পাওয়া যায় তাকে ঐ রাশিগুলোর গড় (Average) বলে। Average = Mean = Arithmetic Mean

Average =
$$\frac{\text{Total}}{\text{No. of element}}$$

গড় =
$$\frac{সমষ্টি}{পদ সংখ্যা}$$

⇒ Total = Average × No. of element পর পর সংখ্যা বা সমান্তর ধারার ক্ষেত্রে,

eq- 4, 6, 8, 10, 12; Average =
$$\frac{4+12}{2} = 8$$
 SUCC

(ii) গড় = মাঝেরটি [যদি বিজোড় সংখ্যক সংখ্যা থাকে]

eq- 4, 6, 8, 10, 12; Average = 8

পরপর সংখ্যা (Consecutive number):

x, x+1, x+2, x+3, x+4,

পরপর জোড় সংখ্যা (Consecutive even number):

x, x+2, x+4, x+6,

পরপর বিজোড় সংখ্যা (Consecutive odd number): x,

x+2, x+4, x+6,

মধ্যক (Median):

প্রদন্ত উপাত্তগুলোকে মানের ক্র<mark>ুমানুসারে</mark> (উর্ধক্রমে বা নিম্নক্রমে) সাজালে, যে মান উপাত্তগুলোকে সমান দুইভাগে ভাগ করে, তাকে উপাত্তগুলোর মধ্যক বলা হয়। মধ্যক হচ্ছে ক্রুমবিন্যস্ত উপাত্তের মধ্যপদের মান। উপাত্ত বিজোড় সংখ্যক হলে মধ্যক হবে মধ্যপদের মান। উপাত্ত জোড় সংখ্যক হলে মধ্যক হবে মাঝখানের পদ দুইটির গড়।

উপাত্ত: ৭, ৩, ১০, ১৩, ৩, ৯, ১৫, ৭

উ<mark>পাতগুলোকে</mark> মা<mark>নের ক্রমানুসারে সাজালে পাই = ৩, ৩, ৭, ৭, ৯, ১০, ১৩, ১৫</mark>

এখানে, পদসংখ্যা = ৮

উপাত্তলোর মধ্যক = $\frac{9+8}{5}$ = ৮

প্রচুরক (Mode):

উপাত্তের মধ্যে যে সংখ্যাটি সবচেয়ে বেশি বার থাকে, তাকে প্রচুরক বলা হয়। প্রচুরক নির্ণয়ের উপাত্তের জন্য মানগুলোকে অবশ্য কোনো নির্দিষ্ট ক্রমে না সাজালেও চলে।

যেমন, উপাত্ত = ৭, ৫, ১০, ১৩, ৫, ৯, ১৫, ৭, ৫ উপাত্তের মধ্যে ৫ মানটি সর্বাধিক তিনবার আছে ।

∴ প্রচরক = ৫





Teacher's Discussion

1.	. If the product of three consecutive integers is 720, then the sum of the two largest integers				
	[Combined 7 Ba	nk Officer (Cash)-20			
	A. 10	B. 15	C. 17	D. 19	Ans: D
2.	-			C. B and D are twins.	How older is C than D?
		nk Officer (Cash)-20			
	A. 12 years	B. 6 years	C. 3 years	D. cannot be det	
3.	_		0 0 .		was 5 times his son's age.
	-	U	on? [Combined 7 Bank (· · · · · · · · · · · · · · · · · · ·	
	A. 15	B. 20	C. 18	D. 16	Ans: D
4.		-	•		must he make in his next
	innings to inci	rease his average o	/	ed 5 Banks Offic <mark>er- 2022]</mark>	
	A. 76	B. 79	C. 85	D. 87	Ans: A
5.	The average (a	arithmetic mean <mark>) (</mark>	of x and y is 20. <mark>If z =</mark>	5, what is the average	of x, y and z? [Bangladesh
	Bank AD- 2021]	1			
	A. 15	B. 12.5	C. 10	D. $\frac{25}{3}$	Ans: A
	71. 13	D. 12.3	C. 10	D. 3	Alis. A
6.	The average	of six number <mark>s is</mark>	14. The average of	four of these numbe	rs is 15. The average of
	remaining two	o numbers is: [<mark>Ban</mark>	<mark>gla</mark> desh Bank Officer- 20	019]	
	A. 4	B. 8	C. 12	D. 16	Ans: C
7.	The average of	of five consecutive	odd numbers is 61.	What is the differe <mark>nce</mark>	between the highest and
	lowest number	rs? [Bangladesh Ban	k AD- 2016]		
	A. 2	B. 5	C. 8	D. None of these	Ans: C
8.	The average of	of 10 numbers is 1	5. If each number is	multiplied by 3, the	average of the new set of
	number will b			1	O
	A. 34	B. 38	C. 36	D. 45	Ans: D
9.	If the average	of five consecutiv	e even numbers is 8. [.]	which of the following	is the smallest of the five
	numbers?	1-11-1-1-1			
	A. 4	B. 5	C. 6	D. 8	Ans: A
10.					rs of set X is 265, what is
10.	the average of	the 5 largest men	hers of Set X?	1 1	1
	(A) 58	(B) 59	S (C) 60 CSS	be _(D) 57 hm 8	Ark Ans: A
11.				st of these numbers is	
11.	(A) 20	(B) 22	(C) 23	(D) 24	Ans: C
12.			` '	` /	
12.	Boris was 26 years old in 1970, when his daughter, Olga, was born. In what year was Boris exactly 3 times as old as Olga?				
	(A) 16.5	(B) 13.5	(C) 14	(D) 13	Ans: D
13.	• •	` ′	` '	* *	s old, how old is Ben now
15.		[Combined 5 Banks		Amia is now 17 year	s old, now old is ben now
				17	
	A. $\frac{11}{p}$ + 6	B. $\frac{P}{11} + 6$	C. $17 - \frac{p}{6}$	D. $\frac{17}{n}$	Ans: A
14.	r			1	ages will be 76. How ald
14.	A man is now 3 times as old as his son. In 10 years' time, the sum of their ages will be 76. How old was the man when his son was born? [Combined 5 Banks Officer- 2022]				
	A. 24 years	B. 42 years			Ans: C
	17. 24 years	D. 42 years	C. 20 years	D. 32 years	Alis: C

iddabani your success benchmark Bank Job Lecture Sheet (Math) Lecture Sheet ■ 07							
15.	15. The average daily wage of 10 workers is Tk. 400. If the lowest wage is Tk. 300, then what is the passible						
	maximum wage?	[Combined 9 Bank Sen	ior Officer (General)-20	23]			
	A. 1300	B. 1200	C. 1000	D. 800	Ans: A		
16.	The average mon	thly income of p a	nd Q is Tk. 5050. T	The average monthly i	income of Q and R is Tk.		
		erage monthly incomior Officer (General)-2		Tk. 5200. Calculate t	he monthly income of P.		
	A. Tk. 4000	B. Tk. 6100	C. Tk. 6400	D. Tk. 16500	Ans: A		
17.	0 0		•	After a 45 year old mined 8 Banks Officer- 20	nember leaves the family, [22]		
	A. 22	B. 21	C. 19	D. 20	Ans: B		
18.	10, 4, 26, 16 what	t is the median of th	ne numbers <mark>shown</mark> '	? [Combined 9 Banks Of	ficer- 2022]		
	A. 10	B. 13	C. 14	D. 15	Ans: B		
19.	If Mario was 32 y	years old 8 years a <mark>g</mark>	go, how old was he	x years ago? [Combine	ed 9 Banks Officer- 2022]		
	A. $x - 40$	B. x – 24	C. $40 - x$	D. 24 – x	Ans: C		
20.	Which one of the	following number	s can be removed f	from the set $S = \{0, 2,$	4, 5, 9} without changing		
		_		ngladesh Bank AD- 2012			
	A. 0	B. 2	C. 4	D. 5	Ans: C		
21.	Melissa is four ti	mes as old <mark>as Jim</mark> , l	Pat is 5 years <mark>olde</mark> r	th <mark>an M</mark> elissa. If Jim	is y years old, how old is		
	Pat? [Bangladesh I	Bank AD- 20 <mark>21]</mark>		233			
	A. $4y + 5$	B. $5y + 4$	C. 4 – 5y	D. $y + 5$	Ans: A		
22.	A person's perse	nt age is tw <mark>o-fifth</mark>	of the age of his m	other. After 8 years, 1	he will be one-half of the		
	age of his mother	:. How old is <mark>the m</mark> e	other at present? []	Bangladesh Bank AD- <mark>20</mark>	019]		
	A. 32 years	B. 36 years	C. 40 years	D. 48 years	Ans: C		
23.		ges of Ali, Gazi <mark>and</mark> pr <mark>esent age of Ma</mark>			ratio of their ages was 2 :		
	A. 24 years	B. 38 years	C. 34 years	D. 32 years	Ans: B		
24.	The sum of ages	of <mark>5</mark> children bo <mark>r</mark> n	at the intervals of 3	<mark>3 years each</mark> is 50 year	rs. What is the age of the		
	yougest child? [H	Ban <mark>g</mark> ladesh Bank AD-	2012]				
	A. 3	B. 4	C. 5	D. 6	Ans: B		
25.					the <mark>las</mark> t two numbers is 3.		
	Bank AD- 2012]	of the first and last		at is the average of the	ree numbers? [Bangladesh		
	A. 3	B. 6	C. 9	D. 24	Ans: A		
26.					bers in the series, what is		
		er in the series? [Ba					
	A. 25	B. 27	C. 29	D. 37	Ans: B		
27.	P is now 8 years [Bangladesh Bank (-	J	ce as old as Q. How o	ld will Q be in 10 years?		
	A. 43	B. 35	C. 15	D. 27	Ans: B		
28.	~ ~	s of 79, 83, 86 and 8 gladesh Bank Officer-		sts. What grade must	he get on his fifth test to		
	A. 86	B. 3	C. 87	D. 88	Ans: D		
29.	The average temp	perature on Wedne	sday, Thursday an	d Friday was 25° C.	The average temperature		
	on Thursday, Friday and Saturday was 24°C. If the temperature on Saturday was 27°C, what was						
	• .	onn Wednesday? [1		-			
	A. 24°	B. 21°	C. 27°	D. 30°	Ans: D		
			Page-65		Jiddabafi your success benchmark		

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30.	The sum of the 3 Bank AD- 2009]	3 consecutive integer	ers is 240, then the	sum of the two larger i	integers is: [Bangladesh		
	A. 79	B. 159	C. 169	D. 161	Ans: D		
1.	•	•		son. At present the fath [Southeast Bank PO- 2020			
	A. 12 years	B. 27 years	C. 3 years	D. 9 years	Ans: D		
	If the mean of nu Bank PO- 2020]	mbers 28, x, 42, 78	and 104 is 62, what	is the mean of 48, 62, 98	8, 124 and x? [Southeast		
	A. 58	B. 90	C. 78	D. 70	Ans: C		
	The average age of a group of 10 students was 20. The average age increased by 2 years when two new students joined the group. What is the average age of the two new students who joined the group? [Southeast Bank PO- 2020]						
	A. 22 years	B. 30 years	C. 40 years	D. 32 years	Ans: D		
4.	7 years ago, son's	s was $\frac{1}{5}$ th of father	's. If the ratio of th	eir persent ages is 1 : 3,	what will be the ratio		
		r 7 year's? [UCB, P					
	A. 2:5	B. 3:5	C. 5 : 11	D. 3:7	Ans: D		
5.							
٥.	Six times the average of six consecutive even integers is 18 more than the four times the largest integers. What is the average of the consecutive integers? [UCB, PO- 2020]						
	A. 16	B. 18	C. 19	D. 21	Ans: C		
·	If Rashed were twice as old as he is, he would be 40 years older than Hashem. If Hashem is 10 years						
	younger than Ra	shed, how old <mark>is Ra</mark>	ashed? [Dutch Bangla	Bank PO- 2019]			
	A. 10 years	B. 20 years	C. 30 years	D. 60 years	Ans: C		
'.	Baki lives 2 miles west of Raju's house, Rafiq lives 3 miles north of Raju's house and 2 miles west of Diba's house. What is the straight-line distance from Baki's house to Diba's house? [Cite Bank MTO-2018]						
	A. 5 miles	B. 6 miles	C. 7 miles	D. 10 miles	Ans: A		
38.	Naizel is twenty years older than Neketa. In three years Naizel will be twice as old as Neketa will be How old is Neketa now? [Sadharon Bima Corporation AM- 2019]						
	A. 24	B. 17	C. 16	D. 8	Ans: B		
39.			•	vas only 3.5. What show			
	A. 7.1	B. 7.2	C. 7.3	D. 7.4	Ans: C		
0.	If the average (arithmetic mean) of seven consecutive integers is k + 2, then the product of the greatest and least integer is- [Dutch Bangla Bank, AO- 2017]						
	A. $k^2 + 4k - 5$	B. $k^2 - 9$	C. $k^2 + 6k + 9$	D. $k^2 - 2k + 1$	Ans: A		
1.	Arif is now 5 time Arif now? [UCB,	•	out 7 years from nov	w he will be 3 times as o	ld as Babu. How old is		
	A. 7	B. 8	C. 9	D. 35	Ans: D		
42.	annual income of the average annu	f each worker is BI	OT 390. The annual	the remaining employed income of each executive octory together? [One Bar	ve is BDT 420. What is		
	2022] A DRT 405	R RDT 408	C RDT 415	D BDT 390	Ans. B		

- 43. If w + x = -4, x + y = 25 and y + w = 15, then the average of w, x, y is: [Uttara Bank, AO- 2022]
 - A. 3
- B. 4
- C. 5
- D. 6

- Ans: D
- **44. Jafar's English quiz scores are 56, 93, 72, 89 and 87. What is the median of his scores?** [Global Islami Bank, PO- 2022]
 - A. 72
- B. 87
- C. 56
- D. 85.6

- Ans: B
- 45. If x is the average (arithmetic mean) of m and 9, y is the average of 2m and 15, and z is the average of 3m and 18, what is the average of x, y and z in terms of m? [Global Islami Bank, PO- 2022]
 - A. m + 6
- B.m+7
- C. 2m + 14
- D. 3m + 21

Ans: B

- **46.** The median of the data **13, 15, 16, 17, 19, 20, is:** [NRBC Bank, TO- 2022]
 - A. $\frac{30}{2}$
- B. $\frac{31}{2}$
- C. $\frac{33}{2}$
- D. $\frac{35}{3}$

- Ans: C
- 47. If the average of a, a + 3, a + 6, a + 9 and a + 12 is 10, then a is equal to: [NRBC Bank, TO- 2022]
 - A. 1
- B. 2
- C. 3
- D. 4

- Ans: D
- 48. The average of 7 numbers is 30. If the average of first three is 25 and that of last 3 is 35, the furth number is-
 - A. 25
- B. 34
- C. 36
- D. 30

- Ans: D
- 49. The average age of a committee of 8 members is 40 years. A member aged 55 years retired and another member aged 39 years took his place. The average age of the present committee is-
 - A. 29 years
- B. 38 years
- C. 21 years
- D. 35 years

- Ans: B
- 50. The average age of a committee of 7 members is 30 years. A member aged 55 years retired and another member aged 41 years took his place. The average age of the present committee is-
 - A. 29 years
- B. 28 years
- C. 21 years
- D. 35 years

Ans: B



Student's Drill

- 1. The arithmetic means of (3a + 4) and another number is 2a. What is the average of the other number and a?
 - (A) 2a
- (B) a 4
- (C) a 2
- (D) a + 4

Ans: C

- 2. If the average of 8, 11 and x is 12, what is the value of x?
 - (A) 27
- (B) 16
- (C) 14
- (D) 17

- Ans: D
- 3. Which one of the following numbers can be removed from the set $S = \{0, 2, 4, 5, 9\}$ without changing the average of Set S?
 - (A) 0
- (B) 2
- (C) 4
- (D) 5

- Ans: C
- 4. The average of five consecutive odd numbers is 61. What is the difference between the highest and lowest number?
 - (A) 2
- (B) 5
- (C) 8
- (D) 9

- Ans: C
- 5. A, B, C and D are four consecutive even numbers respectively and their average is 65. What is the product of A and D?
 - (A) 3968
- (B) 4092
- (C) 4216
- (D) 4352

- Ans: C
- 6. The average of ten numbers is 7. If each number is multiplied by 12, then the average of the new set of numbers is:
 - (A) 7
- (B) 19
- (C) 82
- (D) 84

Ans: D



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7.	If the arithmetic n 5, then mean of ne	-	-five numbers is calc	ulated, it is 35. If each nu	mber is increased by	
	(A) 30	(B) 40	(C) 70	(D) 90	Ans: B	
8.	If the average of 5	consecutive odd	integers is 55, what	is the average of the last t	wo integers?	
	(A) 56	(B) 57	(C) 58	(D) 60	Ans: C	
9.	three integers?			rder of size, is 9. What is t	<u> </u>	
10	(A) 8	(B) 9.5	(C) 10	(D) 11	Ans: C	
10.	Ο,	,		nen four more numbers a at is the average of the fou		
	(A) 10	(B) 11	(C) 12.5	(D) 12.4	Ans: A	
11.	U			<mark>as 43. Average s</mark> core of tl ed is 16. How <mark>many fa</mark> iled		
	(A) 25	(B) 20	(C) 15	(D) 18	Ans: C	
12.		-		x was 39°C and th <mark>e avera</mark> ge of the last three da <mark>ys of t</mark>	· •	
	(A) 39.9°C	(B) 40.9° <mark>C</mark>	(C) 41.3°C	(D) 42.1°C	Ans: C	
13.	The average daily maximum wage in	_	loyees is Tk. 400 <mark>. If t</mark>	he lowest wage is Tk. 300	, what is the possible	
	(A) 800	(B) 900	(C) 1000	(D) 1300	Ans: D	
14.	The average age of husband, wife and their child 3 years ago were 27 years and that of wife and the child 5 years ago was 20 years. The present age of the husband is:					
	(A) 35 years	(B) 40 years	(C) 45 years	(D) 50 years	Ans: B	
15.	The difference bet the present age of		Abir's age is 10. 10 y	rears before Abir was 2 ti	mes than Asad. Find	
	(A) 18	(B) 19	(C) 20	(D) 21	Ans: C	
16.	A is two years olde old is B?	r t <mark>h</mark> an B who is t	wice as old as C. If th	e total of the ages of A, B a	nd C be 27, then how	
	(A) 7	(B) 8	(C) 44	(D) 10	Ans: D	
17.						
	(A) 12	(B) 10	(C) 8	(D) 4	Ans: A	
18.			2, what is the average	e of $k + 7$ and $m - 3$?		
	(A) 14	(B) 17	(C) 19	(D) 21	Ans: C	
19.	9. In a set the average of first two number is 2, the average of last two number is 3 and the average of first and last two number is 4. What is the average of three numbers.					
	(A) 1	(B) 2	(C) 3	(D) 4	Ans: C	
20.		, ,		st weight is 65kg, find the		
_0•	(A) 12 kg	(B) 15 kg	(C) 18 kg	(D) 40 kg	Ans: D	
21		` ,	. , .	. , ,		
41.	remaining 40 over	s to reach the ta	rget of 282 runs?	s only 3.2. What should b	e the run rate in the	
	(A) 6.25	(B) 6.5	(C) 6.75	(D) 7	Ans: A	
1R.	ddahari		Page-68			

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22.	22. M is now 14 years older than N. In 10 years, M will be twice as old as N, how old will M be in 5 years?						
	(A) 9	(B) 19	(C) 21	(D) 23	Ans: D		
23.	Maria is 6 times a	s old as Tina. In 2	0 years, Maria will b	oe only twice as old as Tina. H	Iow old is Maria now?		
	(A) 35	(B) 5	(C) 30	(D) 40	Ans: C		
24.		O		g period, and his average (a what was the average of his f	*		
	(A) 83	(B) 85	(C) 87	(D) 88	Ans: D		
25.	Justin's average his average to 84) on four tests is 80.	What grade does he need o	n his fifth test to raise		
	(A) 82	(B) 84	(C) 92	(D) 100	Ans: D		
26.	• 0 \	,		suming she c <mark>an earn no</mark> mor nave a chance for a <mark>n 85 ave</mark> ra	• •		
	(A) 60	(B) 70	(C) 75	(D) 80	Ans: C		
27.	Which of the foll	owing is the <mark>aver</mark>	<mark>ag</mark> e (arithmetic <mark>me</mark>	an) of $x^2 - 10$, $30 - x^2$, and 6	x + 10?		
	(A) $2x + 10$	(B) $2x + 30$	(C) $3x + 15$	(D) $2x^2 + 6x + 30$	Ans: A		
28.	8. Brigitte's average (arithmetic mean) on her six math tests this marking period is 75. Fortunately for Brigitte, her teacher drops each student's lowest grade, thus raising Brigitte's average to 85. What was her lowest grade?						
	(A) 20	(B) 25	(C) 30	(D) 40	Ans: B		
29.				r. If he gets a 70 <mark>on his n</mark> ex What is <mark>his average n</mark> ow?	t test, that grade will		
	(A) 74	(B) 85	(C) 90	(D) 94	Ans: D		
30.	Mrs. James gave a test to her two geometry classes. The 24 students in her first-period had a class average (arithmetic mean) of 78. Then of the 26 students in her second-period class was 83. What was the average for all students taking the exam?						
	(A) 79.4	(B) 80.5	(C) 80.6	(D) 81.2	Ans: C		
31.			st <mark>ud</mark> ents was 6 and ned by all 16 stude	th <mark>e</mark> a <mark>verage mark obtaine</mark> d nts?	1		
	(A) 10	(B).8	(C) 7.5	benchmar (D) 8.5	Ans: C		
32.	-			the first three weeks of the erage weekly earning of Tal	·		
	(A) Taka 30	(B) Taka 50	(C) Taka 40	(D) Taka 45	Ans: B		
33.	A person was asked to state his age in years. His reply was, "Take my age three years hence, multiple it by 3 and then subtract three times my age three years ago and you will know how old I am." What was the age of the person?						
	(A) 18 years	(B) 20 years	(C) 24 years	(D) 32 years	Ans: A		
34.	The average age by a woman. Wh			en one of them whose age is	s 24 years is replaced		
	(A) 40 years	(B) 35 years	(C) 28 years	(D) 32 years	Ans: A		



- 35. A player's average test score on 4 tests is 78. What must be his score on a 5th test for average score on the 5 tests to be 80?
 - (A) 82
- (B) 84
- (C) 86
- (D) 88

Ans: D

- 36. A woman says, "If you reverse my own age, the figures represent my husband's age. He is, of course, senior to me and the difference between our ages is one-eleventh of our sum". What is the age of woman?
 - (A) 23 years
- (B) 34 years
- (C) 45 years
- (D) 54 years

Ans: C

- 37. The average wage of a worker during a fortnight comprising 15 consecutive working days was Taka 90 per day. During the first 7 days, his average wage was Taka 87 per day and the average wage during the last 7 days was Taka 92 per day. What was his wage on the 8th day?
 - (A) Tk. 83
- (B) Tk. 85
- (C) Tk. 92
- (D) Tk. 97

Ans: D

- 38. The average age of 32 students is 10 years. If the teacher's age is also included, the average age increases by one year. What is the age of the teacher?
 - (A) 43 years
- (B) 50 years
- (C) 34 years
- (D) 32 years

Ans: A

Solution of Student's Drill

- 1. Let the number = x $\frac{(3a+4) + x}{2} = 2a$ $\Rightarrow 3a + 4 + x = 4a$ $\Rightarrow x = 4a 3a 4 \Rightarrow x = a 4$ $\frac{x+a}{2} = \frac{a-4+a}{2} = \frac{2a-4}{2}$ $= \frac{2(a-2)}{2} = a 2 \text{ (Ans.)}$
- 2. $\frac{8+11+x}{3} = 12$ $\Rightarrow 19+x = 36$: x = 17 (Ans.)
- 3. Avg = $\frac{0+2+4+5+9}{5} = \frac{20}{5} = 4$ After removal 4, Avg = $\frac{0+2+5+9}{4} = 4$ Ans: 4
- 4. $\frac{x + x + 2 + x + 4 + x + 6 + x + 8}{5} = 61$ $\Rightarrow 5x + 20 = 305$ $\Rightarrow 5x = 285 \therefore x = 57$ $\therefore x + 8 = 57 + 8 = 65$ Difference = 65 57 = 8 (Ans.)

- 5. A B C D x x + 2 x + 4 x + 6 $\frac{x + x + 6}{2} = 65$ $\Rightarrow 2x + 6 = 130$ $\Rightarrow 2x = 124 \Rightarrow x = 62$ $AD = 62 \times 68 = 4216 \text{ (Ans)}$
- 6. যেহেতু প্রত্যেক সংখ্যার সাথে 12 দিয়ে গুণ হচ্ছে। Average = $7 \times 12 = 84$ (Ans.)
- 7. যেহেতু প্রত্যেক সংখ্যার সাথে 5 যোগ হচ্ছে।
 স্তব্যাং Average = 35 + 5 = 40 (Ans.)
- 8. $\frac{x+x+2+x+4+x+6+x+8}{5} = 55$ $\Rightarrow 5x + 20 = 275$ $\Rightarrow 5x = 255 \therefore x = 51$ $\therefore x + 6 = 51 + 6 = 57$

$$x + 8 = 51 + 8 = 59$$

∴ Avg = $\frac{57 + 59}{2} = 58$ (Ans.)

9. $\frac{x + x + 1 + x + 2 + x + 3 + x + 4}{5} = 9$ $\Rightarrow 5x + 10 = 45$ $\Rightarrow 5x = 35 \Rightarrow x = 7$ $\therefore \text{Avg} = \frac{9 + 10 + 11}{3} = 10 \text{ (Ans.)}$

- **10.** 10 টির total = $10 \times 7.9 = 79$
 - 6 " = $6 \times 6.5 = 39$
 - ∴ 4 টির Total = 79 39 = 40
 - $Avg = \frac{40}{4} = 10$ (Ans.)
- 11. Let, No of failure = x
 - \therefore No of pass = 60 x

$$16x + 52 (60 - x) = 60 \times 43$$

$$\Rightarrow$$
 16x + 3120 - 52x = 2580

- \Rightarrow -36x = -540 \therefore x = 15 (Ans.)
- 12. 7 দিনের Total = $7 \times 40 = 280$
 - 4 দিনের Total = $4 \times 39 = 156$
 - ∴ 3 দিনের Total = 124

Avg =
$$\frac{124}{3}$$
 = 41.3 (Ans.)

- 13. 10 জনের Total = $10 \times 400 = 4000$
 - 9 " = $9 \times 300 = 2700$
 - ∴ 1 জনের সর্বোচ্চ wage = 4000 2700
 - = 1300 (Ans.)
- 14. $\frac{H + W + C}{3} = 30$
 - \Rightarrow H + W + C = 90

$$\frac{W+C}{2} = 25 \implies W+C = 50$$

- $\therefore (H + W + C) (W + C)$
- = 90 50 = 40 (Ans.)
- **15.** Let, Asad = x :. Abir = 10 x

$$Abir - 10 = 2 (Asad - 10)$$

$$\Rightarrow 10 - x - 10 = 2 (x - 10)$$

$$\Rightarrow$$
 x = 2x - 20 \therefore x = 20 (Ans.)

16. Let, C = x, B = 2x, $\therefore A = 2x + 2$

$$x + 2x + 2x + 2 = 27$$

$$\Rightarrow$$
 5x = 25 \Rightarrow x = 5

- $B = 2x = 2 \times 5 = 10$ (Ans.)
- 17. Let, Additional time = x hrs.

$$\frac{40\times8+x\times52}{8+x}=44$$

$$\Rightarrow$$
 320 + 52x = 352 + 44x

$$\Rightarrow 8x = 32$$
 : $x = 4$

 \therefore Total time on that day = 8 + 4 = 12 hrs. (Ans.)

 $18. \quad \frac{5+9+k+m}{4} = 12$

$$\Rightarrow$$
 k + m = 48 - 14 = 34

$$\frac{(k+7)+(m-3)}{2} = \frac{k+m+4}{2}$$

$$=\frac{34+4}{2}=19$$
 (Ans.)

19. Let, three numbers are a, b, c

$$\frac{a+b}{2} = 2 \implies a+6 = 4$$

$$\frac{b+c}{2} = 3 \implies b+c = 6$$

$$\frac{a+c}{2} = 4 \implies a+c = 8$$

$$\therefore a + b + b + c + a + c = 4 + 6 + 8$$

$$\Rightarrow$$
 2 (a + b + c) = 18

$$\Rightarrow$$
 a + b + c = 9

$$\frac{a+b+c}{3} = \frac{9}{3} = 3$$
 (Ans.)

- 20. 5 জনের Total = $5 \times 60 = 300$
 - 4 " = $4 \times 65 = 360$
 - ∴ 1 জনের সর্বনিম্ন = 40 (Ans.)
- **21.** Total Run of 10 overs = $10 \times 3.2 = 32$
 - \therefore Total Run of 40 overs = 2882 32 = 250
 - \therefore Required run rate = $\frac{250}{40}$ = 6.25 (Ans.)
- **22.** Let, N = x : m = 14 + x

$$14 + x + 10 = 2(x + 10)$$

$$\Rightarrow$$
 x + 24 = 2x + 20 \Rightarrow x = 4

After 5 years,
$$m = 14 + x + 5$$

$$= 14 + 4 + 5 = 23$$
 (Ans.)

23. T = x, M = 6x

$$6x + 20 = 2(x + 20)$$

$$\Rightarrow$$
 6x + 20 = 2x + 40

$$\Rightarrow 4x = 20 \Rightarrow x = 5$$

$$M = 6x = 6 \times 5 = 30$$
 (Ans.)

24. 5টির Total = $5 \times 85 = 425$

$$3$$
 " = $3 \times 83 = 249$

:. Average =
$$\frac{176}{2}$$
 = 88 (Ans.)

25. 5টির Total = $5 \times 84 = 420$

4টির Total =
$$4 \times 80 = 320$$

$$\therefore$$
 5th test = 420 - 320 = 100 (Ans.)



26. 7টির Total =
$$7 \times 85 = 595$$

4টির Total =
$$4 \times 80 = 320$$

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27.
$$\frac{x^2 - 10 + 30 - x^2 + 6x + 10}{3}$$

$$=\frac{6x+30}{3}=2x+10$$
 (Ans.)

28. 6টির Total =
$$6 \times 75 = 450$$

5টির Total =
$$5 \times 85 = 425$$

 \therefore lowest grade = 25 (Ans.)

29. Let, Avg of 5 feet =
$$x$$

$$\therefore$$
 Total = $5x$

$$5x + 70 = 6(x - 4)$$

$$\Rightarrow$$
 5x + 70 = 6x - 24

$$\Rightarrow$$
 - x = -24 - 70 = -94

$$x = 94$$
 (Ans.)

30. Avg =
$$\frac{24 \times 78 + 26 \times 83}{50}$$
 = 80.6 (Ans.)

31. Avg =
$$\frac{10 \times 6 + 6 \times 10}{16} = \frac{60 + 60}{16} = \frac{120}{16} = 7.5$$

$$32. \quad \frac{25+30+35+x}{4} = 35$$

$$\therefore$$
 x = 50 (Ans.)

33. Let, Age = x

$$\therefore 3(x+3) - 3(x-3)$$
= $3x + 9 - 3x + 9 = 18$ yrs (Ans.)

34.
$$2 \times 8 = 16 + 16 = 40$$
 (Ans.)

35.
$$5 \times 80 = 400$$

$$\frac{4 \times 78 = 312}{88}$$
 (Ans.)

36.
$$H - W = \frac{1}{11} (H + W)$$

Option check---

$$54 - 45 = \frac{1}{11}(54 + 45)$$

$$9 = \frac{1}{11}(99)$$

$$9 = 9$$
 Ans is 45

37. 7 দিনের Total =
$$7 \times 87 = 609$$

7 দিনের Total =
$$7 \times 92 = 644$$

5 দিনের
$$Total = 15 \times 90 = 1350$$

$$8^{th} day = 1350 - (609 + 644) = 97 (Ans.)$$

Or,
$$15 \times 90 = 1350$$

$$\frac{(7 \times 87) + (7 \times 92) = 1253}{97 \text{ (Aps)}}$$

$$33$$
 " = $33 \times 11 = 363$

Or,
$$33 \times 11 = 363$$

$$32 \times 10 = 320$$



Home Practice

- 1. In the first 10 over's of a cricket game, the run rate was only 3.2. What should be the run rate in the remaining 40 over's to reach the target 282?
 - A. 6.25
- B. 6.5
- C. 6.75
- D. 7

- Ans: A
- 2. In 5 years, the ratio between Akram and his brother's age will be 1:2. 5 years ago the ratio was 1:4. How old is Akram now?
 - A. 18
- B. 13
- C. 15
- D. 10

- Ans: D
- 3. On Monday a person mailed 8 packages weighting an average of $\frac{99}{8}$ pounds and on Tuesday 4 packages weighting an average of $\frac{61}{4}$ pounds. What was the average weight on pounds of all the packages the person mailed on both days? [BUP (FBS): 2019-20]
 - A. $\frac{111}{4}$
- B. $\frac{40}{3}$
- C. $\frac{27}{13}$
- D. $\frac{109}{4}$

Ans: B

A. 31.67

B. 32.17



U/ L	Lecture Sneet	Bank Jo	ob Lecture Sneet (N	viatn) 	your success benchmark	
21.	A student was aske	ed to find the arithm	etic mean of the ni	ımbers 3, 11, 7, 9, 15,	13, 8, 19, 17, 21, 14	
	A student was asked to find the arithmetic mean of the numbers 3, 11, 7, 9, 15, 13, 8, 19, 17, 21, 14 and x. He found the mean to be 12. What should be the number in place of x? [BUP (FBS): 2020-21]					
	A. 3	B. 7	C. 17	D. 31	Ans: B	
22.				vice as old as their you		
	•		• ′	aquib? [BUP (FBS): 202	•	
	A. 8 years	B. 12 years	C. 16 years	D. 20 years	Ans: C	
23.	•	•	<u> </u>	ahim is now 17 years ol	d, how old is Kalam	
	now in terms of P?	[BUP (FBS): 2020-21]		•		
		B. $\frac{P}{11} + 6$	C 17 P	₅ 17		
	A. \overline{P} + 6	B. $\frac{11}{11}$ + 6	C. $17 - \frac{1}{6}$	D. <u>P</u>	Ans: A	
24.	The average of four	r consecutive odd pos	sit <mark>ive integers is alv</mark>	<mark>vays-</mark> [BUP (FBS): 2019-2	20]	
	A. an even number	B. an odd number	C. divisible by	D. Bothe a and c	Ans: A	
25.	The average of 15 co	onsecutive intege <mark>rs is 1</mark>	<mark>15. Wh</mark> at is the smal	llest <mark>of the 15 in</mark> tegers?	[BUP (FBS): 19-20]	
	A. 8	B. 9	C. 15	D. 6	Ans: A	
26.	The average of 6, 8	and 10 equ <mark>als the</mark> av	erage of 7, 9 and- [BUP (FBS): 2019-20]		
	A. 8	B. 9	C. 11	D. 1	Ans: A	
27.	Salma's average in	ı four test <mark>s is 80</mark> %. V	Vhat ma <mark>rk does</mark> sh	<mark>e</mark> need score in <mark>her fi</mark> f	th test to make her	
	average 84%? [BU	P (FBS): 2 <mark>019-20</mark>]				
	A. 100%	B. 94%	C. 84%	D. 96%	Ans: A	
28.	0 0	-		<mark>85 year</mark> s. When a <mark>new e</mark>	2 0 0	
	,			e of the new emp <mark>loyee?</mark>		
	A. 55.5	B. 50	C. 50.5	D. 20.5	Ans: A	
29.				average of P <mark>, Q and</mark> R?		
	A. 32	B. 34	C. 36	D. 38	Ans: D	
30.				at the end of the year 2		
	years on an average left and 25 students of 18 years on an average joined the school. What is the average age of the present students of the school? [BUP (FBS): 2019-20]					
		- //				
24	A. 20.1	B. 18	C. 20	D. 22	Ans: A	
31.			,	ght of the remaining 59		
	• •			tudents? [BUP (FBS): 20		
22	A. 52.2 kg	B. 56.8 kg		D57 kg	Ans: D	
32.		e of 0.36, 4.6, 0.64 an			A D	
22	A. I	^B . ² Ω 11 1 . SQ	C. 2.3	D. 10 D. If his scores in 2 of the	Ans: B	
33.						
		B. 80	C. 90	nave been? [BUP (FBS):		
34.	A. 70			D. 85	Ans: D	
34.	Average of P numbers is x and average of N numbers is y. Find the average of all of the numbers. [BUP (FBS): 2019-20]					
				$(\mathbf{v} + \mathbf{v})$		
	A. $\frac{Px + Ny}{P + N}$	B. $\frac{(Px + Ny)}{xy(P + N)}$	C. x + y	D. $\frac{(x+y)}{(P+N)}$	Ans: A	
35.	The average mark			average mark obtained	by 10 students was	
	_	verage mark obtaine		•	sy 10 sources was	
	A. 10	B. 8	C. 12	D. 15	Ans: C	
36.				e zero, then what if the		
	(FBS): 2019-20]			,		
	A. 15	B. 17	C. 19	D. 21	Ans: D	
			······			
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