



Bank Job Lecture Sheet



Lecture 4

Lecture Contents

☑ Number Properties

Number Properties

Basic Concept of Number Properties:

To be memorized:

$\sqrt{2}$	1.4142
$\sqrt{3}$	1.7320
$\sqrt{5}$	2.2360
$\sqrt{7}$	2.6457
$\sqrt{8}$	2.8284
$\sqrt{10}$	3.1622

$1^2 = 1$	$2^2 = 4$	$\sqrt{3^2 = 9}$	$4^2 = 16$ C
$5^2 = 25$	$6^2 = 36$	$7^2 = 49$	$8^2 = 64$
$9^2 = 81$	$(10)^2 = 100$	$(11)^2 = 121$	$(12)^2 = 144$
$(13)^2 = 169$	$(14)^2 = 196$	$(15)^2 = 225$	$(16)^2 = 256$
$(17)^2 = 289$	$(18)^2 = 324$	$(19)^2 = 361$	$(20)^2 = 400$
$(21)^2 = 441$	$(22)^2 = 484$	$(23)^2 = 529$	$(24)^2 = 576$
$(25)^2 = 625$	$(26)^2 = 676$	$(27)^2 = 729$	$(28)^2 = 748$
$(29)^2 = 841$	$(30)^2 = 900$		

$1^3 = 1$	$2^3 = 8$	$3^3 = 27$
$4^3 = 64$	$5^3 = 125$	$6^3 = 216$
$7^3 = 343$	$8^3 = 512$	$9^3 = 729$

Rules of divsibility (বিভাজ্যতার নিয়ম):

- $2 \rightarrow$ সংখ্যাটির Last digit জোর হলে ।
- $5 \rightarrow$ সংখ্যাটির Last digit 0 বা 5 হলে ।
- 3 → সংখ্যাটির সুবু<mark>গুলো digit</mark> এর যোগফল 3 দিয়ে ভাগ গেলে । যেমন- 123, 81, 567.
- 9 → সংখ্যাটির সবগুলো digit এর যোগফল 9 দিয়ে ভাগ গেলে। যেমন- 81, 567.
- 4 → সংখ্যাটির Last two-digit 4 দিয়ে ভাগ গেলে। যেমন- 3624, 1232.
- 6
 ightarrow সংখ্যাটি একইসাথে 2
 ightharpoonup 3 দিয়ে ভাগ গেলে। যেমন- 12.
- $7 \rightarrow \text{ no rule.}$

Integer whole number (পূর্ণসংখ্যা): শৃণ্য সহ দশমিক বা ভগ্নাংশ নয় এমন সকল ধনাত্মক ও ঋনাত্মক সংখ্যাকে Integer বা Whole number বলে। যেমন- -7, -6, -3, 0, 1, 2, 11, 12 ইত্যাদি।

Natural Number (স্বাভাবিক সংখ্যা): সকল ধনাত্মক পূর্ণ সংখ্যাকে Natural Number বলে। যেমন- 1, 2, 3, ইত্যাদি।

Zero (শৃন্য):

- (i) একটি জোড় সংখ্যা
- (ii) একটি পূর্ণসংখ্যা
- (iii) ধনাতাকও নয় বা ঋনাত্বকও নয়

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Fraction (ভগ্নাংশ): দুটি সংখ্যাকে ভাগ আকারে বা লব আকারে প্রকাশ করাকে ভগ্নাংশ বলে।

Fraction দুই প্রকার। যথা-

- (i) Proper fraction (প্রকৃত ভগ্নাংশ): যে ভগ্নাংশের মান 1 থেকে ছোট তাকে proper fraction বলে । যেমন- $\frac{1}{2}$, $\frac{2}{3}$, $\frac{4}{5}$, $\frac{5}{9}$.
- (ii) Improper Fraction (অপ্রকৃত ভগ্নাংশ): যে ভগ্নাংশের মান 1 থেকে বড় তাকে Improper fraction বলে । যেমন- $\frac{3}{2}$, $\frac{5}{4}$, $\frac{9}{5}$.

Ration Number

মূলদ সংখ্যা : দুটি পূর্ণ সংখ্যাকে ভগ্নাংশ বা ভাগ আকারে প্রকাশ করাকে মূলদ সংখ্যা বলে । কিন্তু শর্ত হলো শূন্য হরে এ আস<mark>বে না ।</mark>

অথবা, p ও q দুটি পূর্ণ সংখ্যা হলে $\dfrac{p}{q}$ কে মূলদ সংখ্যা বলে ।

শর্ত: $q \neq 0$. যেমন- $\frac{1}{2}$, $\frac{3}{5}$, $\frac{4}{9}$, 0, $\frac{-2}{3}$, 3, $\frac{-2}{2}$ ইত্যাদি।

Note: $\frac{0}{\text{something}} = 0 \text{ but } \frac{\text{something}}{0} = \frac{\text{undefined.}}{1}$

বৈশিষ্ট্য:

- ভাগ আকারে বা ভগ্নাংশ আকারে প্রকাশ করা যায় ।
- সকল স্বাভাবিক সংখ্যা, পূর্ণসংখ্যা মূলদ সংখ্যা ।
- সকল সসীম আবৃত দশমিক মূলদ সংখ্যা। যেমন- $\frac{10}{3}$ = 3.333 pprox 3.3
- মান নির্দিষ্ট থাকবে ।
- পূর্বের অবস্থায় ফিরিয়ে আনা। যেমন- $\frac{3}{2} = 1.5$, $1.5 = \frac{15}{10} = \frac{3}{2}$.
- পূর্ণবর্গ সংখ্যার বর্গমূল মূলদ সংখ্যা ।

Irrational Number (অমূলদ সংখ্যা): দুটি পূর্ণ সংখ্যাকে ভাগ আকারে প্রকাশ করা না গেলে এবং যার মান অনির্দিষ্ট বা অসীম তাকে অমূলদ সংখ্যা বলে। যেমন- $\frac{22}{7}$, সকল ধ্রুব সংখ্যা।

বৈশিষ্ট্য:

- মৌলিক সংখ্যার বর্গমূল অমূলদ সংখ্যা । যেমন- $\sqrt{2}$, $\sqrt{3}$, $\sqrt{7}$ ইত্যাদি ।
- পূর্ণবর্গ নয় এমন সংখ্যার বগৃমূল অমূলদ সংখ্যা । যেমন- $\sqrt{8}$, $\sqrt{15}$, $\sqrt{10}$ ইত্যাদি ।

- সকল ধরনের ধ্রুব সংখ্যা অমূলদ। যেমন- π, λ, υ, η ইত্যাদি।
- অসীম আবৃত দশমিক অমূলদ সংখ্যা ।

Prime number (মৌলিক সংখ্যা): 1 থেকে বড় যে সকল সংখ্যাকে ঐ সংখ্যা ছাড়া অন্য কোন সংখ্যা দিয়ে ভাগ করে যায় না বা যে সংখ্যা বিশ্লেষণ করা যায় না, তাকে মৌলিক সংখ্যা বলে। অথবা, যে সংখ্যার মাত্র দুটি উৎপাদক আছে তাকে মৌলিক সংখ্যা বলে। যেমন- 2, 3, 5, 7, 97 ইত্যাদি।

Note:

- (i) খনাত্মক সংখ্যা মৌলিক সংখ্যা হতে পারে না।
- (ii) মৌলিক সংখ্যা <mark>অবশ্যই 1</mark> থেকে বড় হবে।
- (iii) সবচেয়ে ছোট মৌ<mark>লিক সংখ্যা হ</mark>লো 2
- (iv) একমাত্র জোড় মৌলিক সংখ্যা 1 বা হলো 2.

Co-Prime (সহ-মৌলিক): দুটি সংখ্যা সহ মৌলিক হবে যখন সংখ্যা দুটির গুণনীয়কগুলোর মধ্যে 1 ছাড়া কোন সাধারণ গুণনীয়ক থাকবে না। যেমন- ৪ & 9, ৪ গুণনীয়গুলো হলো 1, 2, 4, 8 এবং 9 এর গুণনীয়কগুলো হলো 1, 3, 9 যেহেতু 1 ছাড়া অন্য কোন সাধারণ গুণনীয়ক নেই। সূতরাং ৪ & 9 সহ-মৌলিক।

Factor/Divison (গুণনীয়ক/ উৎপাদক/ ভাজক): একটি নির্দিষ্ট সংখ্যাকে যতগুলো সংখ্যা দিয়ে নিঃশেষ ভাগ যাবে, ততগুলো সংখ্যাকে ঐ নির্দিষ্ট সংখ্যার গুণনীয়ক বলে। যেমন- 12 একটি নির্দিষ্ট সংখ্যা। 12 কে 1, 2, 3, 4, 6. 12 দিয়ে নিঃশেষে ভাগ করা যায়। সুতরাং, 1, 2, 3, 4,, 6, 12 হলো 12 এর গুণনীয়ক।

Note: 3 যদি x এর গুণনীয়ক হয় তাহলে 3 অবশ্যই x কে নিঃশেষে ভাগ করবে । যেমন- 3 is a factor of x that means $\frac{x}{3}$.

Multiple (গুণিতক): একটি নির্দিষ্ট সংখ্যা গুণিতক হলো ঐ নির্দিষ্ট সংখ্যা যতগুলো সংখ্যাকে ভাগ করবে। যেমন- 3 এর গুণিতক হলো 3 যে সব সংখ্যাকে নিঃশেষে ভাগ করবে। 3 নিঃশেষে ভাগ করে 3, 6, 9, 12, 15 ইত্যাদি। সুতরাং, 3, 6, 9, 12, 15, ইত্যাদি হলো 3 এর গুণিতক।

আরো সুন্দর করে বলা যায়, 3 এর গুণিতক হলো 3 ঘরের নামতা। 3 এর গুণিতক- 3, 6, 12, 15, 18, 21, 24, x.

Note: 12 এর গুণনীয়কসমূহ- 1, 2, 3, 4, 6, 12 12 এর গুণিতকসমূহ- 12, 24, 36, 48, 60..... ইত্যাদি।



Teacher's Discussion

1.	divide the number by 20, then subtract the number you first thought of. What is the result? [Combined 5 Banks Officer- 2022]						
	A. 5	B. 4		C. 3	D. 2		Ans: C
2.	The sum of squatwo number is: [square of their d	lifference is 16.	The product of the
	A. 16	B. 17		C. 18	D. 32		Ans: A
3.	How many numb Officer (Cash)-202		to 50 a		are exactly divisi	ible by 7 not by	3? [Combined 7 Bank
	A. 6	B. 5		C. 4	D. 2		Ans: C
4.	-				-		two kiwis is Tk. 50.
	_		banan		iwis is Tk: [Combi	ned 5 Banks Offi	
_	A. 90	B. 100		C. 85	D. 50	1 1 0 50	Ans: C
5.	Which of the foll (General)- 2022]	lowing numb	ers cai	nnot be the last	digit of a squared	d number? [Co	nbined 5 Banks Officer
	A. 0	B. 1		C. 2	D. 4		Ans: C
6.			on od	Y-		must be an od	d integer? [Combined
U.	9 Banks Officer (G	_	an ou	d integer, wind	in of the following	inust be an out	u mugur. [comomed
	A. $\frac{p}{q}$	B. pq		C. 2p + q	D. $2(p + q)$)	Ans: C
7.	2 but less than 6 (General)- 2022]	of and the oth		gre <mark>ater than 1</mark>	3 but less than 25	- /	abers is greater than abined 9 Banks Officer
	A. 15	B. 33	1,2	C. 34	D. 51		Ans: D
8.			24) – 1		7 Banks Senior Offic	cer- 2022]	
	A. 3	B. 5		C. 17	D. 19	CO of	Ans: C
9.	If <i>t</i> is an odd into 2022]	eger, which o	of the f	following must	be an even integ	er? [Combined 7	Banks Senior Officer-
	A. t – 2	B. $2t + 3$	111	C.4t+1	D.3t+1	hmark	Ans: D
10.	The LCM and H					ne number is 4	5, the other number
	is- [Combined 7 Ba	<mark>anks</mark> Senior Of	ficer- 2	022]			
	A. 30	B. 60		C. 15	D. 75		Ans: A
11.	What is the large Officer- 2022]	est number t	hat div	vides 84, 144 o	: 36 without any r	remainder? [Co	mbined 7 Banks Senior
	A. 6	B. 12		C. 18	D. 24		Ans: B
12.	How many 5 wil 2022]	l you pass or	the w	vay when you o	count from 1 to 10	00? [Combined 7	Banks Senior Officer-
	A. 18	B. 19		C. 20	D. 21		Ans: C
13.	The sum of two i	integers is 36	, and o	difference is 6.	What is the small	ler of the two n	umbers? [Bangladesh
	A. 21	B. 15		C. 16	D. 18		Ans: B
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14.	What is the unit	digit in the product	t 84 × 59 × 13 × 76?	[Combined 7 Banks Senior Off	icer- 2022]
	A. 2	B. 4	C. 6	D. 8	Ans: D
15.	What is the great	test common factor	of 24 and 64? [Bang	gladesh Bank AD- 2021]	
	A. 8	B. 4	C. 12	D. 36	Ans: A
16.	When a positive i	integer <i>m</i> is divided	l by another positiv	e integer n , the remainder α	obtained is 8. If $\frac{m}{n}$ =
	89.32, what is the	e value of n ? [Bangla	ndesh Bank AD- 2021]		
	A. 1	B. 25	C. 32	D. 100	Ans: B
17.		quare of a number a Bangladesh Bank AD-		mber is – 27. What is the sm	naller possible value
	A 3	B. – 9	C. 3	D. 9	Ans: B
18.	The ratio of two [Bangladesh Bank A		and their sum is	630. The smaller one of the	ne two numbers is:
	A. 360	B. 270	C. 180	D. 120	Ans: B
19.	The difference be	etween two nu <mark>mbe</mark> r	rs is 5 and th <mark>e diffe</mark>	rence between the <mark>ir squa</mark> re	es is 65. What is the
	larger number? [[Bangladesh Ba <mark>nk AD</mark>			
	A. 13	B. 11	C. 8	D. 9	Ans: D
20.	The sum of 3 corone? [Bangladesh I		s less than 75. Wha	at is the greatest possible v	alue of the smallest
	A. 16	B. 19	C. 22	D. 23	Ans: D
21.	2019]			n odd integer? [Bang <mark>ladesh</mark> B	ank Officer (General)-
	A. $n^2 - n$	B. $n + 2$	C. $3n - 1$	D. $3n^3$	Ans: C
22.	How many intege	ers fr <mark>om 1 to 1000</mark> ar	<mark>e divisible by 30</mark> but	not by 16? [Bangladesh Bank	Officer (General)- 19]
	A. 29	B. 31	C. 32	D. 38	Ans: A
23.	What is the H.C.	F. o <mark>f</mark> the number <mark>s</mark> 3	36, 54 and 90? [Bang	<mark>ladesh Bank Officer (General)-</mark>	2019]
	A. 6	B. 9	C. 12	D. 18	Ans: D
24.	The smallest 6-di	igit <mark>n</mark> umber exactly	divisible by 111 is:	[Bangladesh Bank AD- 2016]	
	A. 111111	B. 110011	C. 100011	D. 110101	Ans: C
25.				iltiplied so that the pr <mark>oduc</mark>	t becomes a perfect
	-	sh B <mark>a</mark> nk Officer- 2016		L 010 0 0 000 0 00 0	
•	A. 3			Denchmark	
26.	Ltd. Officer- 2011]			which exactly divisible by 5	
	A. 31	B. 30	C. 32	D. 35	Ans: B
27.		m of 13 and a certa [Bangladesh Bank AD) - 2012]	ame as one more than twice	e the mumber. Find
	A. 6	B. 2	C. 5	D. 3	Ans: B
28.	• •		ng of is divisible by EBangladesh Bank O	2 or it is dividible by 3." The fficer- 2011]	is statement is false
	A. 2	B. 6	C. 8	D. 11	Ans: D
29.	If <i>n</i> and <i>p</i> are both AD- 2009]	oth odd numbers, v	vhich of the followi	ng must be an even numbe	er? [Bangladesh Bank
	A. $np + 2$	B. $n + p$	C. $n + p + 1$	D. np	Ans: B
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30.	What will be th [Bangladesh Bank		hich when dou	ıbled will be exactly d	ivisible by 12, 18, 21 and 30?
	A. 630	B. 1260	C. 2520	D. 196	Ans: A
31.	-	f 6 integers is neg	ative, at most	how many of the integ	ers can be negative? [Southeast
	Bank PO- 2020]				
	A. 7	B. 3	C. 4	D. 5	Ans: D
32.		_			0? [Southeast Bank PO- 2020]
	A. 10	B. 11	C. 15	D. 19	Ans: D
33.	- C	• ,			vision. He divided the number
	• •			en the remainder? [UCH	, 8, 12 respectively. If he had
	A. 24	B. 144	C. 292	D. 584	Ans: D
34.					actor of A, what is the greatest
34.		r interest x? [Dutc			actor of A, what is the greatest
	A. 10	B. 16	C. 18	D. 20	Ans: C
35.					ivided by 8, the remainder is 4.
33.	=	_	/		[Dutch Bangla Bank PO- 19]
	A. 3	B. 4	C. 9	D. 13	Ans: B
36.	The number 3 d	ivides X with <mark>a res</mark>	ult of Y and a	remainder of 2. The nu	mbe <mark>r 3 div</mark> ides Y with a result
	of 2 and a remai	inder of 1. Wh <mark>at is</mark>	the value of X	? [UCB MTO- 2017]	
	A. 13	B. 17	C. 21	D. 23	Ans: D
37.					er by the smaller, we get 6 as
	A. 240	B. 270	C. 295	D. 300	
20					Ans: B
38.		d? [Dutch Bangla Ba		o and 10 inclusive, wha	at is the least possible value of
	A 480	B. – 1800	C 3600	D 4320	Ans: D
39.	What is the grea	itest <mark>c</mark> ommon facto	or of 24 and 64	? [Uttara Bank AO- 2022]	
	A. 8	B. 4	C. 12	D. 36	Ans: A
40.	The remainder	when the positive i	integer m is di	vided by 7 is x. The rei	nainder when m is divided by
		3/01/10	011000	qual? [One Bank, Special	00 0 70 10
	A. 45	B. 53	C. 72	D. 85	Ans: B
41.	For some intege	<mark>r n,</mark> the odd intege	r is represente	d in the form of: [NRBC	C Bank, TO- 2022]
	A. n	B. n + 1	C. $2n + 1$	D. 2n	Ans: C
42.	_	ber that divides 7	0 and 125, whi	ch leaves the remainde	rs 5 and 8 is: [NRBC Bank, TO-
	2022]	D 15	C. 13	D 25	AC
12	A. 65	B. 15		D. 25	Ans: C
43.	TO- 2022]	ber. Divided it by	4 and odd 9 to	on. If the result is 15,	what is number? [NRBC Bank,
	A. 20	B. 22	C. 24	D. 25	Ans: C
44.	Choose the pair	of numbers that is	s different fron	n the others. [NRBC Bar	nk, TO- 2022]
	A. 7:22	B. 8:33	C. 12:37	D. 15:46	Ans: B





Student's Drill

1.	When the positive in	teger x is divided b	y 9, the remainder i	s 5. Which of the follow	ing must be true?
	(A) x is odd		(B) x is even		
	(C) $x - 1$ is divisible by	y 2	(D) $x + 1$ is divis	ible by 3	Ans: A/B
2.	When n is divided by	12, the remainder	is 7 which of the fol	lowing is not an even n	umber?
	(A) $n + 5$	(B) $n - 5$	(C) $5n + 3$	(D) $3n + 2$	Ans: D
3.	If x divided by 7 resu	ılts in a remainder	of 5, what will be th	e remainder when 3x is	divided by 7?
	(A) 1	(B) 2	(C) 3	(D) 4	Ans: A
4.	When a number is d	livided by 36, it lea	ves a remainder of	19. What will be the re	emainder when the
	number is divided by	y 12?			
	(A) 10	(B) 7	(C) 19	(D) 9	Ans: B
5.				If the remai <mark>nder is</mark> not (0 when the number
	is divided by 14. The				
	(A) 7	(B) 5	(C) 3	(D) 8	Ans: A
6.		•		of 24. When twice the	original number is
	divided by the same				A D
7	(A) 13	(B) 59	(C) 35	(D) 37	Ans: D
7.	value of y?	er x is divided by po	osiuve integer y, the	remainder is 9. If x/y	= 90.12, what is the
	(A) 96	(B) 75	(C) 48	(D) 25	Ans: B
8.	` ′	` '	. ,	ligit of n ² which one of	
0.	be n?	Joseff C C ven Hamb	or if equals the last	ight of it winter one of	me ronowing coura
	(A) 12	(B) 14	(C) 15	(D) 16	Ans: D
9.	If a is an even integ	er and b is an odd	integer, which of t	he following expression	could be an even
	integer?				
	(A) $3a + 3b$	(B) $3a + 2b$	(C) $2a + 3b$	(D) 2a + b	Ans: B
10.	If m and n are non-z	ero integers a <mark>nd 3</mark> 9	0m = 150n then mn	must be divisible by-	
	(A) 10	(B) 45	(C) 50	(D) 65	Ans: D
11.	The least number by	1/01/1/01	100000010		
	(A) 2	(B) 3	(C) 6 55 D	(D) 24 (12) (24)	Ans: A
12.	If x is the smallest p	ositive integer such	that 4410 Multipli	ed by x is the square of	an integer, then x
	must be				
	(A) 10	(B) 12	(C) 15	(D) 18	Ans: A
13.	What is the smallest	positive integer n s	uch that the produc	t of 1152×n is a perfect	square?
	(A) 2	(B) 4	(C) 6	(D) 8	Ans: A
14.	_	umber divisible by	25. If the number f	ormed from the two dig	gits ab is a multiple
	of 13, then ab = ?				
	(A) 10	(B) 25	(C) 52	(D) 65	Ans: C
15.	-		600. If one of the in	tegers is 5, what is the	least possible value
	of the sum of the oth		(C) 22	(D) 24	
	(A) 18	(B) 20	(C) 22	(D) 24	Ans: C

- 16. Which one of the followings is the minimum value of the sum of two integers whose product is 36?
 - (A) 37
- (B) 20
- (C) 15
- (D) 12

- Ans: D
- 17. Ema had to do a multiplication. Instead of taking 35 as one of the Multipliers, she took53. As a result, the product went up by 540. What is the new product?
 - (A) 1050
- (B) 540
- (C) 1440
- (D) 1590

Ans: D

- 18. What is the greatest positive integer n such that 2^n is a factor of 12^{10} ?
 - (A) 10
- (B) 12
- (C) 16
- (D) 20

Ans: D

- 19. Which of the following is NOT a factor of 252?
 - (A) 2
- (B)3
- (D) 8

- Ans: D
- 20. If a is a positive integer, and if the units' digit of a^2 is 9 and the units' digit of $(a + 1)^2$ is 4, what is the units' digit of $(a + 2)^2$?
 - (A) 1
- (B) 3
- (C) 5
- (D)7

Ans: A

Solution of Student's Drill

- 1. $9 \mid x \mid \Box$
 - $\therefore x = 9 \times \square + 5$ = 14, 23, 32
 - x = odd/even (Ans.)
- 2. 12 | n | □
 - \therefore n = 12 × \square + 7 = 19, 31, 43,
 - n = odd $\therefore 3n + 2$ (Ans.)
- **3.** 7 | x | □
- 7 | 3x |
- $\therefore x = 7 \times \square + 5$ = 12,
- 7 | 36 | 5
- Ans: (A)
- 4. 36 | x | \(\square\) 19
- 12 | 55 | 4 <u>48</u> 7
- $\therefore x = 36 \times \square + 19$
- = 55,
- Ans: (B)
- 5. $7 \mid \underline{x} \mid \Box$ 0
- 7 | 14 | 2
- 14 | 21 | 2
- $\therefore x = 7 \times \square + 0$
 - = 7, 14, 21,
- Ans: (A)
- 6. y | x | \Box 24
- $y \mid \underline{2x} \mid \Box$

- Remainder হওয়ার কথা ছিল 48। তাই divisor = 48 – 11 = 37 (Ans.)
- $y \mid 2x \mid 9.12$
 - Remainder = Decimal part
 - $\therefore \frac{9}{v} = .12$
 - \Rightarrow .12y = 9
 - \Rightarrow y = $\frac{9}{.12}$ = 75 (Ans.)
- Last digit of $x = last digit of x^2$ 8.
 - option (a) $16 = (16)^2 \Rightarrow 256$: Ans: 16
- 9. $a \rightarrow \text{even}, \quad b \rightarrow \text{odd}$
 - (B) 3a + 2b

 - Ans: (B)
- **10.** 390m = 150n
 - \Rightarrow 13m = 5n
 - \therefore m = 5, n = 13
 - $mn = 5 \times 13 = 65$ **Ans:** (D)
- Similar to 35 11.
 - 2 294
 - 3 147
 - 7 49
 - ∴ পূর্ণবর্গ হতে 2 দিয়ে গুণ করতে হবে।

12.

পূর্ণবর্গ সংখ্যার prime factor গুলো জোড়ায় জোড়ায় থাকে। এখানে 2 ও 5 এর জোড়া নেই। সুতরাং 4410 কে 2 ও 5 দিয়ে গুণ করলে পূর্ণবর্গ হবে। সুতরাং সঠিক Ans: $2 \times 5 = 10$

13. Similar to number 35

∴ পূর্ণবর্গ হতে 2 দিয়ে গুণ <mark>ক</mark>রতে হবে।

14. $\frac{3ab5}{25}$. যেহেতু ab হলো 13 এর multiple, সুতরাং ab এর মান হবে 13 দিয়ে ভাগ যায় এমন সংখ্যা। সুতরাং Ans: 52।

15.
$$xyz = 600$$

$$\Rightarrow$$
 xy \times 5 = 600

$$\Rightarrow$$
 xy = 120

দুটি সংখ্যার গুণফল দেয়া থাকলে সংখ্যা দুটির সর্বোচ্চ যোগফল পেতে হলে সংখ্যা দুটি মান সমান বা কাছাকাছি ধরতে হবে।

$$\therefore$$
 x + y = 10 + 12 = 22 (Ans.)

16.
$$xy = 36$$

$$\therefore x + y = 6 + 6 = 12$$
 (Ans.)

17. ধরি, x একটি সংখ্যা। একে 35 দিয়ে গুণ না করে ভুল করে 53 দিয়ে গুণ করা হয়েছে।

সুতরাং,
$$53x - 35x = 540$$

$$\Rightarrow 18x = 540$$

$$\Rightarrow$$
 x = 30

... New product =
$$53x = 53 \times 30 = 1590$$
 (Ans.)

18. 3, 12 এর factor হলে 12 <mark>কে অব</mark>শ্যই 3 দিয়ে ভাগ যাবে। যেহেতু 2^x is a factor of 12¹⁰

$$\therefore \frac{12^{10}}{2^x} = \frac{(3 \times 4)^{10}}{2^x}$$

$$=\frac{(3\times2^2)^{10}}{2^x}=\frac{3^{10}\times2^{20}}{2^x}$$
 : $x=20$ (Ans.)

19. 252 কে যেটা দিয়ে ভাগ যায় না, সেটা কখনও factor হবে না। সুতরাং Ans: 8।

20. যেহেতু a² এর unit digit 9 । সুতরাং, a = 7 (ধরি)

$$(a + 1)^2 = (7 + 1)^2 = 8^2 = 64$$

$$(a + 2)^2 = (7 + 2)^2 = 9^2 = 81$$

Ans: 1



Home Practice

1. If x is an even number, which one of the following is an odd number?

- I. (3x + 1)
- ii. $(5x^2 + 2)$
- iii. $(x + 1)^2$

- (A) i only
- (B) iii only
- (C) i and ii only
- (D) I and iii only

Ans: D

2. If t is any integer, which of the following represents an odd number?

- (A) 2t
- (B) 2t + 13
- (C) 3t
- (D) 2t + 12

Ans: B

3. If n^3 is odd, which of the following statements are true?

- i. n is odd (A) i only
- ii. n² is odd (B) ii only
- iii. n² is even
- (D) I and iii only

Ans: C

4. If m and n are positive integers, which of the following must be an even integer?

- (A) n (m 1)
- (B) (n-1) m
- (C) (m-1) (n-2)

(C) i and ii only

(D) n(n-1)(m-1)

Ans: D

(C) 15

(C) 6

The least number by which 294 must be multiplied to make it a perfect square is

(D) 18

(D) 24

(B) 12

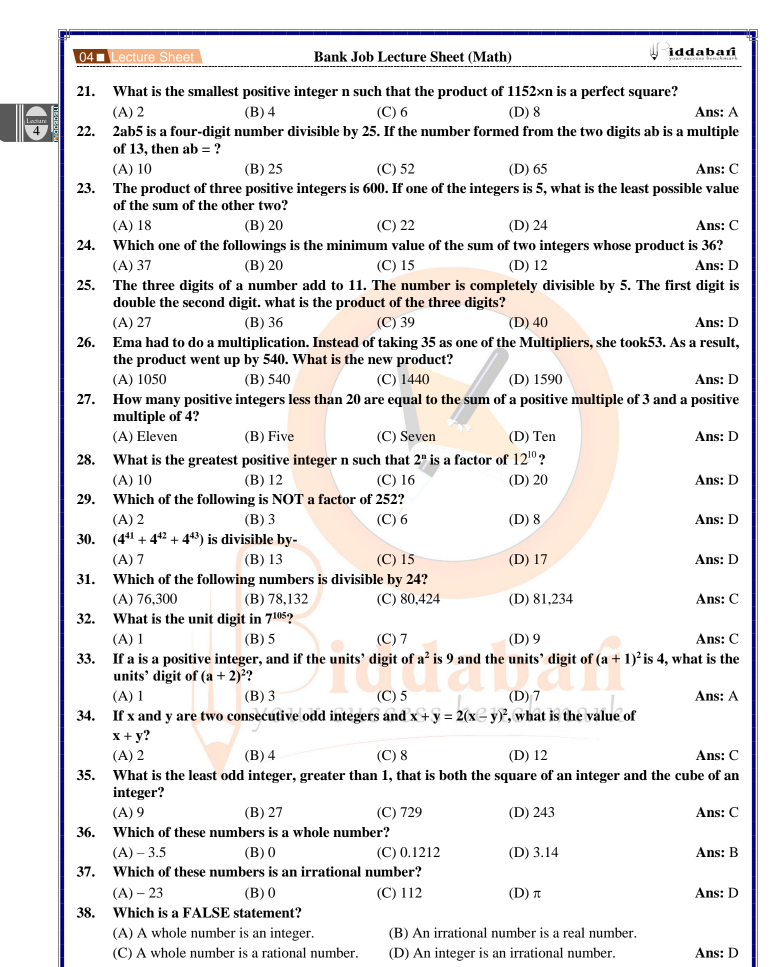
(B)3

(A) 10

(A) 2

20.

Ans: A



y							
B,	ddabafi our success benchmark	Bank Job	Lecture Sheet (Math)	Lecture Sh	eet ■ 04		
39.	Which number sho	ows 4.316.4725 round	ed to the nearest hund	lredth?			
	(A) 4,300	(B) 4,300.4725	(C) 4,316.47	(D) 4,316.48	Ans: C		
40.				o which of the following?	7 111 5. C		
	(A) 90.0	(B) 89.9	(C) 89.8	(D) 89.99	Ans: C		
41	` '	` '	ainder is 2. What is n	` '	7 1113. C		
71.	(A) 3	(B) 4	(C) 5	(D) 7	Ans: D		
42	` '	` '	10, what is the smalles	` '	Alis. D		
72.	(A) 4	(B) 5	(C) 6	(D) 7	Ans: C		
43		which of the following	` '	(D) /	Alis. C		
75.				n			
	(A) $\frac{11}{15}$	(B) $\frac{n}{15}$	(C) $\frac{n}{32}$	(D) $\frac{11}{35}$	Ans: C		
44.	Which of the follow	ing numbers is divisit	ole by 24?				
	(A) 13944	(B) 15746	(C) 15966	(D) 16012	Ans: A		
45		ing is a mult <mark>iple of</mark> bo		(D) 10012	71115. 71		
40.	(A) 52	(B) 65	(C) 77	(D) 182	Ans: D		
46	` '	` '		ers must be an even number?	Alis. D		
70.	(A) np	(B) np+2	(C) n + p	(D) 2n+p	Ans: C		
47	· / 1	` ' *	1 1	in integer multiple of 4?	Ans. C		
7/.	(A) 3	(B) 4	(C) 5	(D) 6	Ans: D		
10	` '	` '	eat as the number .000		Alls. D		
40.	(A) 10^2	(B) 10 ⁴	(C) 10 ⁶	(D) 10^8	Ans: B		
40	` /	rounded to the neare		(D) 10	Alls: D		
49.			(C) .424	(D) 1226	Ans: C		
50	(A) .42	(B) .423		(D) .4236	Ans: C		
50.	_	_		any of the five must be odd.	A max D		
5 1	(A) 2	(B) 5	(C) 6	(D) 7	Ans: B		
51.	1 -	w many thirds of seve	en:				
	(A) $\frac{1}{3}$	(B) 1	(C) 3	(D) 7	Ans: C		
52.	Which of the follow	ing is not a divisor of	2649				
34.	(A) 4	(B) 8	(C) 9	(D) 11	Ans: C		
53		` '	` '	` '	Alls. C		
53.		70001000		for which y is less than 100?	Ang. D		
5 1	(A) 12	(B) 11	(C) 10	(D) 9	Ans: D		
54.	_	t of a week is 98 hour	4	7			
	(A) $\frac{7}{24}$	(B) $\frac{1}{2}$	(C) $\frac{4}{7}$	(D) $\frac{1}{12}$	Ans: D		
	5 15	2	,	12			
55.	$\frac{5}{8}$ of 24 is equal $\frac{15}{7}$ or	f what number?					
				7			
	(A) 7	(B) 8	(C) 15	(D) $\frac{7}{225}$	Ans: A		
- -	\mathbf{a}						
56.	If $7a = 3$ and $3b = 7$,	, what is the value of $\frac{\epsilon}{1}$	b ?				
	(A) $\frac{9}{49}$	(B) $\frac{3}{7}$	(C) 1	(D) $\frac{7}{3}$	Ang. A		
	(A) 49	(D) 7	(C) 1	(D) 3	Ans: A		



04	Lecture Sheet	Bank	Job Lecture Sheet (M	Math)	iddabafi your success benchmark
57.	One day at Lincoln	High School, $\frac{1}{12}$ of	the students were abs	sent, and $\frac{1}{5}$ of those pr	esent went on a field
	trip. If the numbe Lincoln High?	r of students stayin	g in school that day w	as 704, how many stu	dents are enrolled at
	(A) 840	(B) 960	(C) 1080	(D) 1600	Ans: B
58.	For what value of 2	x is $\frac{(34.56)(7.89)}{x} = ($.3456)(78.9)?		
	(A) .001	(B) .01	(C) .1	(D) 10	Ans: D
59.	Which of the follow	ving is largest? Ans	:		
	(A) $\frac{4}{19}$	(B) $\frac{6}{17}$	(C) $\frac{6}{19}$	(D) $\frac{6}{29}$	Ans: C
60.	Of the following fra	actions, which has t	he least value?		
	(A) 8/7	(B) 8/9	(C) 5/6	(D) $\frac{7}{8}$	Ans: D
61.	$\frac{1}{3} + \frac{1}{3}$ equals how m	nany twelfths?			
	(A) 2	(B) 4	(C) 6	(D) 8	Ans: D
62.	Of a set of 36 penci	ils, $\frac{1}{3}$ are blue. If exa	ctly 8 of the <mark>blue pen</mark>	<mark>cils do</mark> not have e <mark>rase</mark> i	rs, then how many of
	the blue pencils h	_	//		
	(A) 4	(B) 8	(C) 12	(D) 20	Ans: A
63.	Which of the follow	ving is lowes <mark>t?</mark>			
	(A) $\frac{3}{13}$	$(B)\frac{4}{15}$	(C) $\frac{4}{17}$	(D) $\frac{3}{11}$	Ans: A
64.	Which fraction of t	th <mark>e</mark> following is lowe	est? Ans:		
	(A) $\frac{1}{17}$	(B) $\frac{9}{17}$	(C) $\frac{9}{19}$	(D) $\frac{5}{17}$	Ans: B
65.	Find the square ro	ot of $\frac{.081}{.0064} \times \frac{.484}{6.25}$?			
	(A) .99	(B) .18	(C) 1.02	(D) .85	Ans: A
66.	What is the value	of the quotient (60	$\times 10^5)/(2\times10^{-2})$?		
	A. 3×10^7		$C. 3 \times 10^3$	D. 3×10^{-7}	Ans: B
67.			llowing must be an o		
60	A. 7n–2	B. (6n + 12)/3	C. $(16n + 24)/8$	D. 5(n-2)	Ans: C
68.	_		_	umbers must be an ev	
69.	A. np	B. n+p+1	C. 2n+p	D. n+p of the following cannot	Ans: D
ひプ・	and g?	met prime numbers	ics man 10, which (or the ronowing caille	n de me product of f
	A. 6	B. 9	C. 10	D. 14	Ans: B
70.	What is 4,563,021	$\div 10^5$ rounded to the	e nearest whole num	ber?	
	A. 46	B. 5	C. 0	D. 456	Ans: A

71. If $x = \frac{.00081}{.09}$, What is the value of x?

A. .0009

B. .009

C. .09

D. .90

Ans: B

(
Bio	ddabafi r success benchmark	Bank	Job Lecture Sheet (Ma	ath) Lec	ure Sheet ■ 04
72.	If the sum of five	e consecutive intege	ers is 40, what is the sm	allest of the five integers?	
	A. 5	В. 6	C. 7	D. 8	Ans: B
73.			ving has the smallest va		Tansi B
	A. $\frac{21}{x}$	B. $x - 1$	C. $x - 2$	D. 2x	Ans: A
	A. X	$\mathbf{D.}\ \mathbf{X} - \mathbf{I}$	C. X - Z	D. 2x	Alls. A
74.	Decimal number	r 0.420 may be writ	ten as:		
	A. 4.2×10^{-1}	B. 42×10^{-3}	C. 4.2×10^{-2}	D. None of these	Ans: A
75.	How many of th	e integers between 1	110 and 120 are prime	number?	
	A. 0	B. 1	C. 2	D. 3	Ans: B
76.		g is nearest to the sq			
	A. 3	B. 4	C. 5	D. 8	Ans: A
77.		_, .		s one-third of the middle n	
77.		B. 3	C. 5	D. 1	
= 0	A. 6				Ans: C
78.			petween 2 and 100, not		
	A. 48	B. 49	C. 51	D. 58	Ans: A
79.	If a number divi	isible by 102 <mark>, then</mark> tl	his is also div <mark>isible b</mark> y:		
	A. 12	B. 23	C. 11	D. 2	Ans: D
80.	What is the sum	of first 200 <mark>intege</mark> rs	s?		
	A. 13550	B. 30100	C. 20100	D. 10100	Ans: C
81.	The sum of the t	wo numbers is <mark>23 an</mark>	d the difference is 21. Fi	nd out the small <mark>est one</mark> of th	e two numbers.
	A. 2	B. 4	C. 1	D. 3	Ans: C
82.		e numbers are ther	e between 55 and 100?		
0_1	A. 9	B. 8	C. 10	D. 11	Ans: A
83.				wing must not be true?	71113.71
03.	J	-		wing must not be true:	
		by 6 B. A is divisibl	•		4 5
	C. A is divisible		D. A is prime		Ans: D
84.	· -		what is $3n + 4p + 2q$?		
	A. prime	B. odd	C. Even	D. None	Ans: B
85.				e question? [BUP (FBS): 202	
0.6	A. 24	B. 25	C. 26	D. 42	Ans: A
86.				FBS): 2021-22] \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
07	A. 24	B. 25	C. 21	D. 22	Ans: C
87.		B. 13		was? [BUP (FBS): 2021-22] D. 19	A a - A
88.	A. 11		C. 17	6(x-1) = 17(y-1), what is the	Ans: A
00.		[BUP (FBS): 2020-21	=	p(x-1) = 17(y-1), what is u	ne reast possible
	A. 32	B. 30	C. 26	D. 25	Ans: A
89.			ible by 12, 15, 20 and 27		7 4113. 7 4
37.	A. 540	B. 430	C. 320	D. 300	Ans: A
90.				ce between highest and low	
- 0.	(FBS): 2020-21]				
	A. 1500	B. 2000	C. 2600	D. 2700	Ans: B
91.	What is the least	integer that is a sum	of three different prim	es eachgreater than 20? [BU	P (FBS): 19-20]
	A. 69	B. 73	C. 75	D. 83	Ans: D
			D 42		





04 ■	Lecture Sheet	Bank Jo	b Lecture Sheet (Mat	(h)	Siddabari your success benchmark
92.	If the sum of 3 cons 2019-20]	secutive integers is 1	50, then the sum of t	he two smaller integers i	s: [BUP (FBS):
	A. 99	B. 139	C. 110	D. None of these	Ans: A
93.	What number shoul	ld be divided by $\sqrt{0.2}$	$\overline{5}$ to give the result as	25? [BUP (FBS): 2019-20]	
	A. 12.5	B. 2.5	C. 50	D. 125	Ans: A
94.	The first 5 numbers	s in a regular sequen	nce are 4, 10, 22, 46 a	and 94. What is the next	number i the
	sequence? [BUP (FB	S): 2019-20]			
	A. 190	B. 182	C. 176	D. 154	Ans: A
95.		onsecutive even intege	ers is s, what is the gre	eatest of the integers in ter	rms of s? [BUP
	(FBS): 2019-20]				
	A. $\frac{(s+12)}{(s+12)}$	B. $\frac{(s-12)}{1}$	C. $\frac{(s+6)}{4}$	$D = \frac{(s-6)}{s}$	Ans: A
0.6	•		·		
96.	The sum of a numbe [BUP (FBS): 2019-20]			twice the number. What is	s the number?
	A. 1 Or −1		C. 1		Ans: A
97.	If both x and y are i	ntegers an <mark>d x = 24</mark> y +	+ 12, th <mark>en</mark> which of th	e followin<mark>g must</mark> be- [BUI	P (FBS): 19-20]
	A. $\frac{x}{12}$ is even	B. $\frac{x}{6}$ is even	C. $\frac{(x+4)}{8}$ is odd	D. $\frac{(x+4)}{8}$ is even	Ans: B
98.	If the sum of five co	nsecutiv <mark>e posit</mark> ive int	egers is <mark>A, then the s</mark> i	um of the nex <mark>t five c</mark> onsec	cutive integers
	in terms of A is: [BU		, ,		
	A. $A + 1$	B. A + 5	C. A + 25	D. 2A	Ans: C
99.	If an integer y is sul	btracted <mark>from a</mark> n inte	ger x, and the result	is greater th <mark>an x, th</mark> en y i	must be: [BUP
	(FBS): 2019-20]				
	A. Equal to x	B. Less than O	C. Less than x	D. Greater than O	Ans: B
100.	The positive differe 2019-20]	ence between the squ	ares of any two cons	ecutive integers is always	s- [BUP (FBS):
	A. an even integer	B. an odd number	C. a prime number	D. the square of an integ	er Ans: B
101.	Find the value of (0.	$.1\times0.01\times0.001)\div(0$	$0.2 \times 0.02 \times 0.002$) [BU	JP (FBS): 2019-20]	
	A. 14	B. 18	C. 21	D. None	Ans: D
102.	The product of two 2020-21]	consecutive negative	even integers is 24. V	What is the larger number	r? [BUP (FBS):
	A. –4	B6	C. 4	D. 6	Ans: A
103.	If k is an integer and	$\frac{1}{1}$ (.0010101 × 10 k) is	greater than 1000, wh	nat is the least possible va	lue of k? [BUP
	(FBS): 2019-20]		u u a	UCLII	
	A. 2	B. 3	C. 4	D. 6	Ans: D
104.	-	•	positive integer y the	e remainder is 9. If $x = 96$.12 then what
	is the value of y? [B]				
	A. 96	B. 25	C. 75	D. None	Ans: D
105.	•		•	e values of x and y? [BUP (
100	A. –1.4 and 2.4	B. –1 and 2	C. 0.3 and 3.1	D. 0.15 and 1.55	Ans: C
106.	_		_	nteger? [BUP (FBS): 2019-	
105	A. $3(n+1)$	B. $n-2$	C. $3n + 2$	D. n ³	Ans: A
107.	2019-20]			63. What is the value of l	
	A. 11	B. 15.75	C. 22	D. 23	Ans: D
108.		_		are divisible by 3? [BUP	
400	A. 33	B. 32	C. 31	D. 30	Ans: A
109.			-	is- [BUP (FBS): 2019-20]	A 4
	A. 7	B. 9	C. 2	D. 3.5	Ans: A
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