



Bank Job Lecture Sheet



Lecture

9

Lecture Contents

☑ Work & Cistern

Work & Cistern

Basic Concept:

- ❖ কাজের Math-এ সর্বদা ১ দিনের কাজের <mark>অংশ বের ক</mark>রব।
- ১ দিনের কাজের অংশকে উল্টা করলে মোট সময় পাওয়া যায়।

Rule-01: কাজ চলাকালীন কেউ যাবে না বা আসবে না:

$$\frac{1}{A} + \frac{1}{B} + \dots = \frac{1}{T};$$

 $\mathbf{A}=$ ১ম ব্যক্তি, একা 1টি <mark>কাজ য</mark>ত সময়ে করতে পারে</mark>।

 $\mathbf{B}=$ ২য় ব্যক্তি, একা 1টি <mark>কাজ যত</mark> সময়ে করতে পারে।

T = একত্রে, 1টি কাজ <mark>যত সময়ে</mark> করতে পারে।

Rule-02: কাজ চলাকালীন কেউ যাবে বা আসবে:

১ম ব্যক্তি একা যত সময়ে করে ১ম ব্যক্তি একা ১টি কাজ যত সময়ে করতে পারে +..... = 1

 $eg{
ightarrow}~A~1$ টি কাজ 10~দিনে করতে পারে $_{\perp}3~$ দিন করে চলে গেল $_{\parallel}$

তাহলে A-এর কাজ $= \frac{3}{10}$ অংশ

Sample Question: A, 1টি কাজ 15 দিনে করে। B, 1টি কাজ 10 দিনে করে। একত্রে কত দিনে কাজটি করতে পারে?

Solution:

A can do 1 day $\frac{1}{15}$ part

B " " 1 "
$$\frac{1}{10}$$
 "

$$(A + B)$$
 " 1 " $\frac{1}{15} + \frac{1}{10}$

$$=\frac{2+3}{5}$$
 $=\frac{1}{6}$ Part hmark

$$\frac{1}{6}$$
 part done by $(A + B)$ in 1 day

Or,
$$\frac{1}{A} + \frac{1}{B} = \frac{1}{T}$$

$$\Rightarrow \frac{1}{15} + \frac{1}{10} = \frac{1}{T}$$

$$\Rightarrow \frac{2+3}{30} = \frac{1}{T} \Rightarrow \frac{1}{6} = \frac{1}{T}$$

$$\therefore T = 6 \text{ (Ans.)}$$





Teacher's Discussion

		LIN						
1.	A, B and C can cor complete the work			•	•		0 0	her, they will
	(A) $\frac{19}{9}$ days	(B) $\frac{9}{28}$ days		(C) $\frac{28}{9}$ days		(D) $\frac{25}{8}$ days		Ans: C
2.	How many pieces Officer (Cash)-2023]	of 85 can length	stick	can be cat f	rom a	42.5 meters le	ong stick? [Co	mbined 7 Bank
	(A) 36	(B) 40		(C) 50		(D) 60		Ans: c
3.	A and B complete a can do the work?	a work in 6 days.	A alo	<mark>ne can do it i</mark>	n 10 d	lays. If both to	gether, in how	many days B
	(A) 75 days	(B) 4 days		(C) 15 days		(D) 6 days		Ans: C
4.	A and B together calone can do the sa		work	in 8 da <mark>ys. If</mark> A	alon	e can do the sa	me work in 12	days, then B
	(A) 20 days	(B) 16 <mark>days</mark>		(C) 24 days		(D) 28 days		Ans: C
5.	A can do a work in	-	n 20 (days. If th <mark>ey v</mark>	work o	<mark>on it to</mark> gether f	or <mark>4 day</mark> s, thei	ı the fraction
	of the work that is			_ 4		0		
	(A) $\frac{1}{4}$	(B) $\frac{1}{10}$		(C) $\frac{7}{15}$		(D) $\frac{8}{15}$		Ans: D
6.	Bill and Ben can cl will it take Ben wo		_			nkes Bill 10 hou	<mark>irs w</mark> orking ald	one, how long
	A. 11 hours	B. 4 hours		C. 16 hours		D. 15 hours		Ans: D
7.	Masum can do a jo many hours will it				•		If they work t	ogether, how
	A. $1\frac{1}{5}$	B. 6		C. 3		D. $1\frac{2}{3}$		Ans: A
8.	A can do a piece of							
	for 5 days and then A. 2					works in? [IFI D. 3		019] Ans: B
9.	A tap can fill a tan is the total time tal						-	pened. What
	(A) 3 hrs 15 min	(B) 3 hrs 45 m	iin	(C) 4 hrs 15 i	nin	(D) 4 hrs 1 mi	n	Ans: B
10.	A certain machine rate, this machine	-				O	•	
	A. 7000	B. 24000		C. 40000		D. 168000		Ans: D
11.	A can do a piece of after 10 days, then do the whole work	B worked at it f	-			•		
	(A) 24 days	(B) 30 days		(C) 44 days		(D) 17days		Ans: A

₩3 j .	ddabafi ur success benchmark	Bank	Job Lecture Sheet (Math)	Lecture Sheet ■ 09
12.	C leaves 4 days befo	ore the completion	of the work. In how	v many days is the wo	
	(A) 15 days	(B) 14 days	(C) 13 days	(D) 11 days	Ans: D
13.	A can do a piece of v the completion of th		•		ether but 5 days before
	(A) 8 days	(B) 10 days	(C) 15 days	(D) $11\frac{3}{7}$ days	Ans: D
14.		• •	· ·	and 60 min. They star complete the total we	rted work together but
	(A) 12 min	(B) 15 min	(C) 36 min	(D) 42 min	Ans: D
15.		-	-	respectively. But Bef	ore 10 days of work Y
	leave the job. Find t			(D) 24 days	A D
	(A) 12 days	(B) 16 days	(C) 18 days	(D) 24 days	Ans: B
16.				nys. They both w <mark>ork t</mark> Implete the remaining	ogether for 5 days and work?
	(A) 8 days	(B) 9 days	(C) 10 days	(D) 11 days	Ans: D
17.	A is thrice efficient A, B and C, when the			what is the ratio of <mark>nu</mark>	mber of days taken by
	(A) 2:6:3	(B) 2:3:6	(C) 1:2:3	(D) 3:1:2	Ans: A
18.	Emon can do a piece	e of work in 20 da	vs. Anam is 25% m	ore efficient than Emo	n. The number of days
	taken by Anam to d				
	(A) 15	(B) 16	(C) 18	(D) 25	Ans: B
19.	A works twice as fas	st as B. If B can co	o <mark>mplete a work in 1</mark>	2 days independently,	the number of days in
	which A and B can t	t <mark>o</mark> gether finish the	e work is		
	(A) 4 days	(B) 6 days	(C) 8 days	(D) 18 days	Ans: A
20.			• •		How many buckets will
	be needed to fill the				
	(A) 8	(B) 15	(C) 16	(D) 18	Ans: D
21.			and the same of th	ninutes respectively. If he cistern to fill?	these pipes are turned
	(A) $\frac{1}{4}$ min.		2	(D) 3 min.	
	(A) 4 min.	(B) 4 ₃ min.	(C) 3 ₃ min.	(D) 3 mm.	Ans: B
22.	-			ne B polishes 5x units units? [Bangladesh Bar	in 40 minutes, in how ak AD- 21]
	A. 240	B. 300	C. 350	D. 120	Ans: A
23.	A is 30% more efficiently which A alone could				take to complete a job
	A. 11 days	B. 13 days	C. 21 days	D. None of these	Ans: B
24.	One pipe can fill a t	ank three times a	s fast as another pi		pipes can fill the tank



09	Lecture Sheet	Bank	Job Lecture Sheet	(Math)	your success benchmark		
25.				C to finish a piece of work. Wo ne in: [Bangladesh Bank Officer-			
	A. 6 days	B. 8 days	C. 12 days	D. 4 days	Ans: A		
26.	A is thrice as good a together, they can d			to finish a job 60 days less th	an B. Working		
	A. 20 days	B. 22.5 days	C. 25 days	D. 30 days	Ans: B		
27.	many pages can the	ey type in 30 minute	es? [Bangladesh Bank		together, how		
	A. 15	B. 20	C. 25	D. 75	Ans: D		
28.	- •	king at 12 PM of th	e saem day. If J sta	ne same job in 11 hours. F sta arts working at 2 PM to comp D. Can't be determined	•		
		/			3		
29.	A tap can fill a tanl	k in 42 minu <mark>tes and</mark>	nother tap can em	pty it is 56 mi <mark>nutes. If</mark> the tar	ik is already $\frac{1}{7}$		
	th full and bothe th A. filled in 69 minut C. empty in 96 minu	es B. filled in 96 mi	nutes	ill be- [UCB, PO- 2020] Ans: B			
30.	P works twice as fast as Q. If <mark>Q can</mark> complete a wo <mark>rk in 12 days in</mark> dependent <mark>ly, the</mark> number of days in						
	which P and Q can						
	A. 4 days	B. 6 days	C. 3 days	D. 5 days	Ans: A		
			Student's	Drill			
1.	A, B and C can do	a piece of work in	11 days, 20 days an	<mark>d 55 days resp</mark> ectively, work	ng alone. How		
	soon can the work l	b <mark>e</mark> done if A is <mark>a</mark> ssis	ted by B and C on a	<mark>alternate d</mark> ays?			
	(A) 7	(B) 8	(C) 9	(D) 10	Ans: B		
2.			_	respectively. In how many day	s can A do the		
	work if he is assiste		The second secon				
•	(A) 12 days	• • •	` '	(D) 18 days	Ans: B		
3.				n <mark>ish in 12 days. If they</mark> work at	t it on alternate		
	days with Babor be	ginning, in now ma	iny days will the wo	ork be linished?			
	(A) $9\frac{1}{3}$		2 1	$\frac{\text{Denchmark}}{\frac{10}{3}}$	Ans: B		
4.	day alternately, A	oeginning, in how n	nany days, the worl	and 12 days respectively. If t will be completed?	hey work for a		
	·	•	(C) $10\frac{1}{5}$ days	,	Ans: A		
5.	A is thrice as good together, they can d		therefore is able to	finish a job in 60 days less th	an B. Working		
	(A) 20 days	(B) 22. $\frac{1}{2}$ days	(C) 25 days	(D) 30 days	Ans: B		

A is twice as good a workman as B. If they work together, they can complete a job in 18 days. If A alone does the job, in how many days he will complete the job? (C) 40 days

(A) 27 days

(B) 36 days

(D) 54 days

Ans: A

6.



- 7. A is 30% more efficient than B. How much time will they, working together, take to complete a job which A alone could have done in 23 days?
 - (A) 11 days
- (B) 13 days
- (C) $20\frac{3}{17}$ days (D) 15 days

Ans: B

- 8. A man and a boy together can do a certain amount of digging in 40 days. Their speeds in digging are in the ratio of 8:5. How many days will the boy take to complete the work if engaged alone?
 - (A) 52 days
- (B) 68 days
- (C) 80 days
- (D) 104 days

Ans: D

- 9. One pipe can fill a pool 1.25 times faster than a second pipe. When both pipes are opened, they fill the pool in five hours. How long would it take to fill the pool if only the slower pipe is used?
 - (A) 9 hours
- (B) 11.25 hours
- (C) 11.5 hours
- (D) 12 hours

Ans: B

- 10. In a factory, one worker can produce one piece of m in 15 minutes and one piece of n in 20 minutes. How many workers are needed to produce 200 units of m and 300 units of n in exactly 10 hours?
- (B) 15

Ans: B

- 11. A pump can fill a tank with water in 2 hours. Because of a leak, it took $2\frac{1}{3}$ hours to fill the tank. The leak can drain all the water of the tank in-
 - (A) $4\frac{1}{2}$ hours
- (B) 7 hours
- (C) 8 hours
- (D) 14 hours

Ans: D

- 12. A pipe can fill a tank in x hours and another pipe can empty it in y (y > x) hours. If both the pipes are open, in how many hours will the tank be filled?

- (A) (x y) hours (B) (y x) hours (C) $\frac{xy}{x y}$ hours (D) $\frac{xy}{y x}$ hours

Ans: D

Solution of Student's Drill

1. **Solution:**

B C B C B C B C B C

2 days work = $2A + B + C = 2 \times \frac{1}{11} + \frac{1}{20} + \frac{1}{55}$

 $= \frac{40 + 11 + 4}{220} = \frac{55}{220} = \frac{1}{4} \text{ part}$ SUCC 2.S

 $\frac{1}{4}$ part done by A, B, C in 2 days

 \therefore 1 " " 2 × 4 = 8 days

Or, Let, total work = 220 units

In 1 day, A can do $\frac{220}{11}$ = 20 units

B " "
$$\frac{220}{20} = 11$$
 "

C " "
$$\frac{220}{55} = 4$$
 "

2 days work = 2A + B + C

 $= 2 \times 20 + 11 + 4 = 55$ units 55 units done by A, B, C in 2 days

= 8 days (**Ans.**)

 \mathbf{C} C

3 days work = $3A + B + C = 3 \times \frac{1}{20} + \frac{1}{30} + \frac{1}{60}$

 $=\frac{2+2+1}{60}=\frac{12}{60}=\frac{1}{5}$ part

 $\frac{1}{5}$ part done by A.B.C in 3 days

" " " " 3×5 = 15 days (**Ans.**)



3. Solution:

B T B T B T B T B T

2 days work = B + T = $\frac{1}{8}$ + $\frac{1}{12}$ = $\frac{3+2}{24}$ = $\frac{5}{24}$ part

9 " =
$$\frac{5}{24} + \frac{5}{24} + \frac{5}{24} + \frac{5}{24} + \frac{1}{8}$$

$$=\frac{5+5+5+5+3}{24}=\frac{23}{24} \text{ part}$$

$$\therefore$$
 Left = $\frac{1}{24}$ part

 $\frac{1}{12}$ part done by T in 1 day

$$\therefore \frac{1}{24}$$
 " " T " $12 \times \frac{1}{24} = \frac{1}{2}$

:. Total Time =
$$9 + \frac{1}{2} = 9\frac{1}{2}$$
 days (**Ans.**)

4. Solution:

.

A A A A A A A A A A A

2 days work = A + B = $\frac{1}{9} + \frac{1}{12} = \frac{4+3}{36} = \frac{7}{36}$ part

10 " =
$$\frac{7}{36} + \frac{7}{36} + \frac{7}{36} + \frac{7}{36} + \frac{7}{36} = \frac{35}{36}$$
 part

$$\therefore$$
 Left = $\frac{1}{36}$ part

 $\frac{1}{9}$ part done by A in 1 day

$$\frac{1}{36}$$
 " " A " $9 \times \frac{1}{36} = \frac{1}{4}$ day

$$\therefore \text{ Total Time} = 10\frac{1}{4} \text{ (Ans.)}$$

5. Solution:

$$\begin{array}{c|ccccc} & A & B \\ \hline SP & 3x & x \\ \hline Ti & x & 3x \\ \hline & & & \\$$

6. Solution:

	A	В						
SP	2x	X						
Ti	X	2x						
1	1 1 1 2+1 1							
$\frac{1}{x} + \frac{1}{2x} = \frac{1}{18} \implies \frac{1}{2x} = \frac{1}{18}$								
$\Rightarrow 2x = 18 \times 3$								
\Rightarrow x = 27 days (Ans.)								

7. Solution:

	A	В		
SP	130x	100x		\therefore B = 130x
Ti	100x	130x		$=130\times\frac{23}{100}$
∴ 1	00x = 2			
$\Rightarrow x$	$x = \frac{23}{100}$			$=\frac{13\times23}{10}$
	<u> </u>	1	1	
/2	3 ⁺ 13	$\times 23$ =	T	
	1	0		
		10	1	
\rightarrow 2	23 + 13	× 23 ⁻	T	
	3 + 10			
\rightarrow 1	3×23	⁻ T		

8. Solution:

	Mon	Boy			
SP	8x	5x			
Ti	5x days	8x days			
$\frac{1}{5x} + \frac{1}{8x}$	$=\frac{1}{40} \implies$	$\frac{8+5}{40x} = \frac{1}{40}$			
\Rightarrow 40x =	$=13\times40$	\Rightarrow x = 13			
∴ Boy takes 8x days					
$=(8\times1$	3) = 104 d	ays (Ans.)			

 \Rightarrow T = $\frac{13 \times 23}{23}$ = 13 days (Ans.)

9. Solution:

		1^{st}	$2^{\rm nd}$			
	SP	1.25x	X			
	Ti	x hrs.	1.25x hrs.			
$\frac{1}{x}$ +	$\frac{1}{1.25}$	$\frac{1}{x} = \frac{1}{5}$	$\Rightarrow \frac{1.25+1}{1.25x} =$	$\frac{1}{5}$		
\Rightarrow	$\Rightarrow 1.25x = 5 \times 2.25$					
\Rightarrow	$\Rightarrow x = \frac{5 \times 2.25}{1.25} = \frac{5 \times 225}{125} = 9$					
∴2	2 nd pip	e takes	1.25x hrs.			

 $= 1.25 \times 9 = 11.25 \text{ hrs. (Ans.)}$

10. Solution:

1 worker can do 15 mins 1 units of m

1 " " 1 "
$$\frac{1}{15}$$
 " "

1 " "
$$10 \times 60$$
 " $\frac{10 \times 60}{15}$

= 40 units of m

No. of workers needed =
$$\frac{200}{40}$$
 = 5

Again, 1 worker can do 20 mins 1 units of n

1 " " 1 min
$$\frac{1}{20}$$
 " "

1 " "
$$10 \times 60$$
 " $\frac{10 \times 60}{20}$

= 30 units of n

No. of workers needed =
$$\frac{300}{30}$$
 = 10

 \therefore Total workers needed = 5 + 10 = 15 (Ans.)

Solution:

$$\frac{1}{2} - \frac{1}{B} = \frac{1}{\frac{7}{3}}$$

$$\Rightarrow \frac{1}{2} - \frac{1}{B} = \frac{3}{7}$$

$$\Rightarrow -\frac{1}{B} = \frac{3}{7} - \frac{1}{2} = \frac{6 - 7}{14}$$

$$\Rightarrow -\frac{1}{B} = -\frac{1}{14} \therefore B = 14 \text{ (Ans.)}$$

12. Solution:

$$\therefore y > x \quad \therefore \frac{1}{x} - \frac{1}{y} = \frac{1}{T}$$

$$\Rightarrow \frac{y - x}{xy} = \frac{1}{T}$$

$$\Rightarrow T = \frac{xy}{y - x} \text{ (Ans.)}$$



Home Practice

- 1. A can do a piece of work in 4 days. B can do it in 5 days, with the assistance of C they completed the work in 2 days. Find in how many days can C alone do it?
 - (A)10 days
- (B) 20 days
- (C) 5 days
- (D) 4 days

- Ans: B
- 2. A can do a piece of work in 10 days. He works at it for 4 days and then B finishes it in 9 days. In how many days can A and B together finish the work?
 - (A) 6 days
- (B) 8 days
- (C) $8 \frac{1}{2}$ days (D) $7 \frac{1}{2}$ day

- Ans: A
- X alone can do a piece of work in 15 days and Y alone can do it in 10 days. X and Y undertook the **3.** work and with the help of Z they finished it in 5 days. How many days will it take Z to finish the work alone?
 - (A) 30
- (B) 25
- (C) 20
- (D) 15

- Ans: A
- 4. A can do a work in 10 days, B can do the same work in 15 days. If they work together, how long will it take them to finish the work?
 - (A) 4
- (B)8
- (C) 6
- (D) 10

- Ans: C
- 5. Anwar can do a job in 90 minutes while Rajib can do it in 2 hours and Zahir can do it in 3 hours. How long will it take to finish the job if all of them work together?
 - (A) 25 minutes
- (B) 30 minutes
- (C) 40 minutes

- Ans: C
- A and B can do a work in 12 days, B and C can do it is 15 days and A and C can do it in 20 days. If all 6. of them work together, in how many days can they finish the work?
 - (A) 25
- (B)9
- (C) 12
- (D) 10

(D) 1hour

Ans: D



09	Lecture Sheet	Ban	k Job Lecture She	et (Math)	iddabafi your success benchmark
7.	o .		•	ed together for 20 da many days can A al	nys and then B left. After one finish the work?
	(A) 40	(B) 50	(C) 54	(D) 60	Ans: D
8.	Arman and Anika	individually can fi	nish a job in 20 m	in and 30 min respec	tively. 4 min later Matin
		•	•	-	lone, how many days are
	required to comple	ete the work?			
	(A) 12 min	(B) 15 min	(C) 36 min	(D) 50 min	Ans: C
9.	Monjur, Anjan and	d Faisal together fi	nished a certain jo	b in 20 minutes. Anj	an works twice as slower
	as both Monjur an	d Faisal. If Anjan v	works alone how m	nany days need him t	o finish that job?
	(A) 24 Min	(B) 100 Min	(C) 48 Min	(D) 50 Min	Ans: B
10.	A tub can be filed i	n 20 minutes but th	iere is a leakage in	it which can empty t	the full tub in 60 minutes.
	In how many minu				
	(A) 40	(B) 35	(C) 30	(D) 25	Ans: C
11.	Three taps A, B an	d C can fill a tank	in 12, 15 and 20 ho	ours respectively. If A	A is open all the time and
	B, C are open for o				1
	(A) 6 hm	(B) $\frac{20}{3}$ hrs	(C) 7 hrs	(D) $\frac{15}{2}$ hrs	Ans: C
	(A) 6 hrs	$(B) \frac{1}{3}$ lifts	(C) / IIIs	$\frac{(D)}{2}$ lifs	Alls: C
12.		• .		<mark>tain wor</mark> k. He finisho ny hours does y fini <mark>s</mark>	es 2/3rd of the work. The h the work?
	(A) 40	(B) 50	(C) 60	(D) 70	Ans: A
13.	In a factory, one w	orker can produce	one piece of m in	15 minutes and one	piece of n in 20 minutes.
	• .	-	_ /	m and 300 units of n	-
	(A) 12	(B) 15	(C) 18	(D) 20	Ans: B
14.	` '		, ,		ys of 6 hours each would
	21 women take, if 3		_	· ·	,
	(A) 25	(B) 28	(C) 30	(D) 36	Ans: C
4 =	` ′		` '	. ,	_
15.	An empty pool is b	eing filled with wat	er at a constant ra	te. It takes 6 hours to	fill $\frac{2}{5}$ th of the pool. How
	much more time w	ill <mark>it take to comple</mark>	etely fill the pool?		
	(A) 15	(B) 9	(C) 10	(D) 12	Ans: B
16.	A does 80% of a w	ork in 20 days. He	then calls in B and	l they together finish	the remaining work in 3
	days. How long B a				
	(A) $35\frac{1}{2}$ days	(B) $33\frac{1}{2}$ days	(C) $30\frac{1}{2}$ days	(D) $37\frac{1}{2}$ days	Ans: D
17.	Three mechanics A	A, B & C can each n	nanufacture 120 u	nits in 12, 20 & 30 ho	ours respectively. What is
					ll three of them working
	together to manufa	acture the same?			_
	(A) 2:2	(B) 2:1	(C) 2:3	(D) 1:3	Ans: B
18.	A numn con fill o	ank with water in) hours Roomso o	falask it took 21 i	nours to fill the tenk. The
10.	A pump can im a t	ank with water III .	2 nours. Decause 0	$\frac{1}{3}$	nours to fill the tank. The
	leak can drain all t	he water of the tan	k in-		
	(A) $4\frac{1}{3}$ hours	(B) 7 hours	(C) 8 hours	(D) 14 hours	Ans: D

- 19. A pipe can fill a tank in x hours and another pipe can empty it in y(y > x) hours. If both the pipes are open, in how many hours will the tank be filled?
 - (A) (x y) hours
- (B) (y-x) hours (C) $\frac{xy}{x-y}$ hours (D) $\frac{xy}{y-x}$ hours

- Ans: D
- 20. A can do a certain job in 12 days. B is 60% more efficient than A. How many days does B alone take to do the same job?
 - (A) $5\frac{1}{2}$
- (B) $7\frac{1}{2}$ days (C) $6\frac{1}{2}$ (D) $7\frac{1}{3}$

- Ans: B
- 21. A can do a piece of work in 15 days, which B can do in 10 days. B worked at it for 8 days. A can finish the remaining work in
 - (A) 2 days
- (B) 3 days
- (C) 5 days
- (D) 10 days

- Ans: B
- 22. A and B can complete a work in 18 days and 15 days respectively. They started doing the work together but after 3 days A had to leave and B alone completed the remaining work. The whole work was completed in-
 - (A) $9\frac{3}{4}$ days
- (B) $10\frac{1}{4}$ days (C) $12\frac{1}{2}$ days (D) $12\frac{3}{4}$ days

- Ans: C
- 23. 15 men take 21 days of 8 hours each to do a piece of work. How many days of 6 hours each would 21 women take, if 3 women do as much work as 2 men? [Bangladesh Bank AD- 2016]
 - A. 18
- B. 20
- C. 25
- D. 30

- Ans: D
- 24. 3 pumps, working 8 hours a day, can empty a tank in 2 days. How many hours a day must 4 pumps work to empty the tank in 1 day? [Bangladesh Bank Officer- 2016; Uttara Bank AO- 2022]
 - A. 10
- B. 11
- C. 12
- D. 9

- Ans: C
- 25. A car-wash can wash 8 cars in 18 minutes. At this rate, how many cars can the car-wash in 3 hours? [Bangladesh Bank Officer- 2011]
 - A. 13
- B. 40.5
- C. 80
- D. 125

- Ans: C
- 26. Working 7 hour per day, 288 workers can build 2 bridges in 41 days. Working 9 hours per day, how many workers will be required to build 4 similar bridges in 82 days? [UCB, PO-2020]
 - A. 224
- B. 242
- C. 357
- D. None

- Ans: A
- 27. A can complete a piece of work in 18 days, B in 20 days and C in 30 days. B and C together start the work and are forced to leave after 2 days. The time taken by A alone to complete the remaining work is-
 - (A) 10 days
- (B) 12 days
- (C) 15 days
- (D) 16 days

- Ans: C
- 28. A can complete a piece of work in 10 days, B in 15 days and C in 20 days. A and C worked together for 2 days and then A was replaced by B. In how many days, altogether, was the work completed?
 - (A) 6
- (B)8
- (C) 10
- (D) 12

- Ans: B
- 31. 20 Workers can finish a task in 30 days. How many additional workers are needed to finish the same task in 25 days?
 - A. 6

- B. 8
- C. 10
- D. None of these
- Ans: D



09	Lecture Sheet	Ban	k Job Lecture Sheet (M	lath)	iddabafi your success benchmark		
32.	2. Six men can complete a work in 5 days if they work for 8 hours per day. How many days 4 men will						
	take to do the same work only 5 hours per day?						
	A. 12	B. 16	C. 24	D. 32	Ans: A		
33.	Running at the san	ne constant rate, 6	identical machines can	produce a total of 270	bottles per minute.		
	At this rate how m	any bottles could 1	0 such machines produ	ce in 4 minutes?			
	A. 648	B. 1800	C. 2700	D. 2400	Ans: B		
34.	A parking garage	rents parking space	es for Tk. 100 per week	or Tk. 300 per montl	n. How much does a		
	person save in a ye	ar by renting by th	e month rather than by	y the week?			
	A. Tk. 14000	B. Tk. 1600	C. Tk. 2200	D. Tk. 2400	Ans: B		
35.	Three workers can	do a job in 12 day	vs. Two of the workers	work twice as fast as	the third. How long		
	would it take one o	of the fastest work <mark>e</mark>	<mark>rs to do</mark> the job himself	?			
	A. 24	B. 30	C. 32	D. 36	Ans: B		
36.	Jim can fill a pool	carrying buckets	of water in <mark>30 minut</mark> es	. Sue can do the same	e job in 45 minutes.		
	Tony can do the sa	me job in 1 <mark>1</mark> hours	. How quick <mark>ly can t</mark> hre	e till the pool to <mark>gether</mark>	?		
	A. 12 minutes	B. 15 minutes	C. 21 minutes	D. 23 minutes	Ans: B		
37.			nade \$132. If she works	15 hours next week a	t the same pay rate,		
	how much will she	make?					
	A. \$57	B. \$90	C. \$104	D. \$116	Ans: B		
38.		can make 3 widge	<mark>ts eve</mark> ry 2 seconds. At t	his rate, <mark>how ma</mark> ny w	idgets will be made		
	in 1 minute?						
	A. 100	B. 110	C. 90	D. 120	Ans: C		
39.	If an apple costs c	-	ples can be bought for	d dollars?			
	A. 100acd	B. 100d/ac	C. ad/100c	D. 100ad/c	Ans: D		
40.	If three apples cost	t 5 <mark>0</mark> cents, how mar	<mark>iy apple</mark> s can <mark>yo</mark> u buy f	for \$20?			
	A. 100	B. 110	C. 120	D. 140	Ans: C		
41.	If a copier makes 3	3 c <mark>opies every 4 sec</mark>	conds, then continues th	nis rate, how many mi	inutes will it take to		
	make 9000 copies?	[BUP (FBS): 2021-22	success be	enchmark	2		
	A. 60	B. 100	C. 200	D. 3000	Ans: C		
42.	A piece of ribbon	8 years long is used	d to make bows requiri	ing 15 inches of ribbo	n for each. What is		
	the maximum num	ber of bows that ca	an be made? [BUP (FBS): 2021-22]			
	A. 8	B. 9	C. 19	D. 20	Ans: C		
43.	Rahim takes 20 m	inutes to inspect a	car. Karim needs only	18 minutes to do the	e same. If they both		
	start inspecting can same time? [BUP (F		ould be the first time wh	nen they will finish ins	specting a car at the		
	A. 10 am	B. 11 am	C. 12 am	D. 1 pm	Ans: B		