



Bank Job Lecture Sheet

Lecture

6

Lecture Contents

☑ Fraction, Ratio & Mixture

Fraction, Ratio & Mixture

Basic Concept:

দুটি রাশিকে বা দুটি পূর্ণ সংখ্যাকে ভাগ আকারে প্রকাশ করাকে Fraction বা ভগ্নাংশ বলে ।

Fraction =
$$\frac{\text{Numerator}}{\text{Denominator}} [\exists x \in \mathbb{R}^n]$$

Proper fraction (প্রকৃত ভ্রাংশ) : মান 1 থেকে ছোট হলে তাকে Proper fraction বলে।

$$e.g \rightarrow \frac{1}{2}, \frac{3}{4}$$

Improper fraction (অপ্রকৃত ভগ্নাংশ): মান 1 থেকে বড় হলে তাকে Improper fraction বলে।

e.g
$$\rightarrow \frac{3}{2}, \frac{5}{3}$$

Teacher's Discussion

1. The ratio of two numbers is 2: 3. The sum of the numbers is 100. The difference between the two numbers is: [Combined 5 Banks Officer- 2022]

Δ 15

B. 40

C. 25

D. 20

Ans: D

2. A cake is divided into 18 pieces. If Rehman takes 1/3rd of the cake and rushed take 1/3rd of the cake left. how many pieces are left? [Combined 7 Bank Officer (Cash)-2023]

A. 8

B. 6

C. 4

D. 10

Ans: b

3. An amount of Tk. 735 was divided among A, B and C. If each of them had received Tk. 25 less, their shares would have been in the ratio of 1:3:2. The money received by C was: [Uttara Bank AO-2022]

A. 195

B. 200

C. 225

D. 245

Ans: D





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4.	A, B and C invest in a partnership in the ratio of 5:6:8. The ratio of their profit is 5:3:12. Find the ratio of time for their investment? [One Bank, Special Cadre Officer- 2022]					
	A. 1:3:5	B. 2:1:3	C. 1:7:5	D. 4:3:5	Ans: B	
5.				the ratio of 5 : 7 : 8. If, a		
•	•			profit? [Probashi Kallayan Ba	-	
	A. Tk. 169440	B. 183000	C. Tk. 196700	D. Tk. 168440	Ans: A	
			_			
6.	Which one of the	e following fraction	ns is greater than $\frac{1}{2}$?	[Combined 8 Banks Officer-	2022]	
	A. $\frac{2}{5}$	B. $\frac{4}{7}$	$C.\frac{4}{9}$	D. $\frac{5}{11}$	Ans: B	
	· · · 5	D . 7	c. 9	2. 11	THIS. D	
7.	Which of the foll	lowing fractions is	largest?			
	(A) $\frac{5}{3}$	(B) $\frac{7}{4}$	(C) $\frac{2}{4}$	(D) 7	Amas D	
	$(A)\frac{\pi}{3}$	$(\mathbf{B})\frac{\pi}{4}$	$(C)\frac{\pi}{4}$	(D) $\frac{7}{11}$	Ans: B	
8.	Which of the foll	lowing fractions is	the smallest?			
0.	2		/	1		
	$(A)\frac{2}{9}$	(B) $\frac{5}{12}$	(C) $\frac{5}{8}$	(D) $\frac{1}{2}$	Ans: C	
	9	12		2		
9.		lowing is the l <mark>arge</mark>				
	(A) $\frac{12}{15}$	(B) $\frac{11}{14}$	(C) $\frac{5}{7}$	$(D)\frac{9}{11}$	Ans: D	
	15	14	7	11		
10.	When 6 gallons of	of gasoline ar <mark>e put</mark>	into a car, the indica	ator goes from $\frac{1}{4}$ to $\frac{5}{8}$. What	at is the total capacity	
	of the gasoline ta	nk? [Joint Recruitm	ent Test for 3 Banks Se	nior Officer- 20181		
	A. 12	B. 14	C. 16	D. 18	Ans: C	
11.	•			make it $\frac{3}{7}$ full. What is the	capacity of the tank?	
		0- 20 <mark>2</mark> 0; Islami Bank				
	A. 120 gallons	B. 140 gallons	C. 135 gallons	D. 141 gallons	Ans: B	
12.	A mixture of 20	kg o <mark>f</mark> sprit and wa	ater contains 10% w	<mark>ater. How much water m</mark>	ust be added mixture	
	2. A mixture of 20 kg of sprit and water contains 10% water. How much water must be added mixture to raise the percentage of water to 25%? [Combined 7 Banks Senior Officer- 2021]					
	A. 2 kg	B. 4 kg	C. 5 kg	D. 6 kg	Ans: B	
12	-	· · \		/		
13.		- /		h sugar should he add to	make it 40% sugar	
		Bangla Bank PO- 20				
	A. 20 kg	B. 22 kg	C. 23 kg	D. 24 kg	Ans: B	
14.	X, Y & Z has sta	<mark>rted</mark> a business w	ith a profit sharing i	ratio $7:8:9$. If at the end	l of the year, Y gets a	
	total of Taka 400	00 what will be Z's	s profit? [Combined 5	Banks Officer- 2022]		
	A. Tk. 4500	B. Tk. 4000	C. Tk. 3500	D. Tk. 5500	Ans: A	
15.	The Present ratio	o of students to te	achers at a certain s	chool is 30 to 1. If the nun	ther of students were	
10.				e by 5, the ratio of stude		
	•			s? [Combined 9 Bank Senior Off		
		B. 10	C. 12	D. 15		
16	A. 8				Ans: D	
16.				special project are in the		
	-		•	hours did the secretary wh	10 worked the longest	
	-	•	Banks Officer- 2022]	D 1:	. =	
	A. 80	B. 70	C. 56	D. 16	Ans: B	
17.	The ratio of two	numbers is 7:4.	If 8 is added to both	the number ratio becom	es 13 : 8. What is the	
	smallest number	? [Combined 7 Bank	s Senior Officer- 2021]			
	A. 52	B. 56	C. 38	D. 40	Ans: D	

	the sum of 5% of					
8. Two numbers A and B are such that the sum of 5% of A and 4% of B is two-third of the sum of 6% of A and 8% of B. What is the ratio of A and B? [Bangladesh Bank AD- 2016]						
. 3 : 4	C. 4:3	D. 2:3	Ans: C			
s equal to 0.06 of	another number,	the ratio of the numers	is: [Bangladesh Bank AD-			
. 3 : 20	C. 20:3	D. 2:3	Ans: B			
cars at 8:30 AM M of the same d	, what would be the ay? [Bangladesh Ban	e ratio of the number of k AD- 2012]	cars inspected by Robi			
. 4 : 3	C. 2:6	D. 8 : 12	Ans: B			
	•	<mark>nainder. He w</mark> as left with	h Tk. 3600. How much			
		D FI 10100				
_			Ans: C			
ry is $\frac{5}{2}$ time <mark>s as n</mark>	nuch as Bab <mark>ul's</mark> an	d Babul's monthly <mark>salar</mark>	y is 60% less than that			
erage mo <mark>nthly s</mark>	alary is Tk. 5 <mark>4000</mark> ,	what is the monthly sa	lary of Chumki? [UCB			
. Tk. 270 <mark>00</mark>	C. Tk. 24000	D. Tk. 52000	Ans: A			
milk wei <mark>ghs on</mark>	e kg. When half fu	II, it weighs $\frac{3}{4}$ kg. What	is the weight (in kg) of			
tara Bank A <mark>O- 202</mark>						
			Ans: D			
nsisting of 36 stu	<mark>dents, some</mark> boys a	and some girls, exactly $\frac{1}{3}$	of the boys and exactly			
school. What is	the greatest possib	<mark>le number of st</mark> udents in	n this class who walk to			
l <mark>a</mark> yan Bank Senior	Officer- 2021]					
	C. 11	D. 12	Ans: C			
8:11:14. The took Senior Officer-2	t <mark>otal num</mark> ber of stu 2 <mark>021]</mark>	idents in the three classe	es in the beginning was:			
	success	benchmai	Ans: A			
ving fractions is l	largest?					
$(B)\frac{7}{4}$	(C) $\frac{2}{4}$	(D) $\frac{7}{11}$	Ans: B			
	es to inspect a cacars at 8:30 AM, M of the same da. 4:3 s money and the southeast Bank PO. Tk. 3600 ry is $\frac{5}{2}$ times as neared monthly same data. Tk. 27000 milk weighs one tara Bank AO- 202. 0.35 nsisting of 36 sturb school. What is layan Bank Senior of the Senior Officer- 2. 108 ving fractions is layanger and the senior of the senior Officer- 2. 108	equal to 0.06 of another number, 3:20 C. 20:3 es to inspect a car, and Sashi takes cars at 8:30 AM, what would be th M of the same day? [Bangladesh Ban 4:3 C. 2:6 s money and then lost \(\frac{1}{4} \) of the ren outheast Bank PO- 2020] Tk. 3600 C. Tk. 9600 ry is \(\frac{5}{2} \) times as much as Babul's an erage monthly salary is Tk. 54000 milk weighs one kg. When half fu tara Bank AO- 2022] 0.35 C. 0.45 nsisting of 36 students, some boys a school. What is the greatest possible layan Bank Senior Officer- 2021] 10 C. 11 lents in 3 classes is in the ratio 2:3 8:11:14. The total number of stude Senior Officer- 2021] 108 C. 96 Student* Student*	equal to 0.06 of another number, the ratio of the numers is 3:20 C. 20:3 D. 2:3 es to inspect a car, and Sashi takes 4 minutes to inspect a cars at 8:30 AM, what would be the ratio of the number of M of the same day? [Bangladesh Bank AD- 2012] . 4:3 C. 2:6 D. 8:12 s money and then lost $\frac{1}{4}$ of the remainder. He was left with foutheast Bank PO- 2020] . Tk. 3600 C. Tk. 9600 D. Tk. 10400 ry is $\frac{5}{2}$ times as much as Babul's and Babul's monthly salar erage monthly salary is Tk. 54000, what is the monthly salar erage monthly salary is Tk. 54000, what is the monthly salar tara Bank AO- 2022] . 0.35 C. 0.45 D. 0.50 misisting of 36 students, some boys and some girls, exactly $\frac{1}{3}$ oschool. What is the greatest possible number of students in alayan Bank Senior Officer- 2021] . 10 C. 11 D. 12 lents in 3 classes is in the ratio 2:3:4. If 12 students are 8:11:14. The total number of students in the three classes as Senior Officer- 2021] . 108 C. 96 D. 54 Student's Drill wing fractions is largest?			

2. $0.03 \times 0.0004 \times 1.003 = ?$

- (A) 0.000012036
- (B) 0.0001236 (C) 0.00001236 (D) 0.12036

Ans: A

Which of the following fractions is the smallest? 3.

- $(C)\,\frac{5}{8}$

Ans: A



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4.	A water reservoir is $\frac{1}{5}$ Full and requires 20 liters more to make it $\frac{3}{5}$ th full. What is the capacity of the					
	reservoir? (A) 40	(B) 50	(C) 60	(D) 80	Ans: B	
5.	A person made a gift $\frac{2}{3}$ of his property to his son and $\frac{1}{2}$ of his property to his daughter. Daughter got					
			is total value of the			
	(A) 3000	(B) 4500	(C) 6000	(D) 7500	Ans: A	
6.	A piece of rope is cut into three section so that the first section is three times as long as the second and the second section is three times as long as the third. What fraction of the entire piece is the smallest section?					
	$(A)\frac{1}{5}$	(B) $\frac{1}{7}$	(C) $\frac{1}{9}$	(D) $\frac{1}{13}$	Ans: D	
7.		-/	_	e is four times <mark>as big</mark> as tion of the entire <mark>cake is</mark>		
	$(A)\frac{1}{8}$	(B) $\frac{1}{12}$	(C) $\frac{1}{13}$	(D) $\frac{1}{16}$	Ans: D	
8.	One-Fifth of a number is equal to 3/8th of another number. The Difference of the Two numbers is 21.					
	What is the small		(6) 22	(D) 10		
	(A) 24	(B) 27	(C) 32	(D) 42	Ans: A	
9.	If the numerator of a fraction is increased by 20% and the denominator be diminished by 10%, the value of the fraction is $\frac{16}{21}$. The original fraction is:					
	value of the fracti	on is $\frac{10}{21}$. The orig	<mark>inal fraction is:</mark>			
	$(A)\frac{3}{5}$		(C) $\frac{2}{3}$	(D) $\frac{5}{7}$	Ans: B	
10.			-	ch day. If the festival op	pened on a Thursday	
	with 345 visitors, (A) 1, 035	what was the numb (B) 1, 725	per of visitors the fol (C) 3, 105	lowing Sunday? (D) 9, 315	Ans: D	
11.	If one number exceeds another number by 13 and the larger number is $\frac{3}{2}$ times the smaller number,					
	then the sma <mark>ller</mark> n		success k	enchmar	R	
	(A) 13	(B) 26	(C) 31	(D) 39	Ans: B	
12.	If the ratio of boy students in the sch		hool is 5:3. Which o	f the following could n	ot be the number of	
	(A) 512	(B) 416	(C) 224	(D) 178	Ans: D	
13.	The ratio of red to red marbles?	n marbel is 5:6. What is	the ratio of green to			
	(A) 6:3	(B) 8:5	(C) 4:5	(D) 5:8	Ans: B	
14.	A man spent $\frac{1}{2}$ of his money and then lost $\frac{1}{4}$ of the remainder. He was left with Tk. 3600. How much					
	did he start with? (A) Tk. 8000	(B) Tk. 8600	(C) Tk. 9600	(D) Tk. 9200	Ans: C	

- The ratio of boys to girls in a class is $\frac{2}{5}$. If 2 boys leave and 4 girls join the class, the ratio of the boys **15.** to the girls becomes $\frac{1}{4}$. Originally how many girls were in the class?
 - (A) 16
- (B) 20
- (C) 21
- (D) 24

- Ans: B
- The ratio of three numbers is 3:4:5 and the sum of their squares is 1250. The sum of the numbers 16.
 - (A) 30
- (B) 50
- (C) 60
- (D) 90

- Ans: C
- How much salt must we add to 10 grams of a 20% salt solution to strengthen it into a 50% solution?
 - (A) 5 gm
- (B) 3 gm
- (C) 6 gm
- (D) 4 gm

- Ans: C
- 125 gallons of a mixture contains 20% water. What amount of additional water should be added such 18. that the water content is raised to 25%?
 - (A) $\frac{15}{2}$
- (B) $\frac{17}{2}$
- (D) $8\frac{1}{3}$

Ans: D

Solution of Student's Drill

1. বলা হয়েছে, কোনটি বড়?

> Cross method এ solve করবো। যেটা বড় হবে তার কাছের fraction বড় Option (A) ও option (B) থেকে পাই

$$\frac{5}{3} \cdot \frac{7}{4} = \frac{7}{4}$$
 বড়।

আবার, B ও C তুলনা করে <mark>পা</mark>ই B বড়। আবার, B ও D তুলনা করে <mark>পা</mark>ই B বড়।

- ∴ Ans: (B)
- 2. দশমিক সংখ্যার গুণনের ক্ষেত্রে সাময়িকভাবে দশমিক বাদ দিয়ে সবগুলো গুণ করবো। <mark>তারপর</mark> ডান দিক থেকে বামেমোট যত ঘুর আগে দশমিক আছে Result এ তত্ঘর আগে দশমি<mark>ক</mark> দি<mark>বো । আ</mark>র এটাই হবে Ans। সুতরাং Ans. is option (A)
- 3. A ও B তুলনা করে পাই, A ছোট। আবার, A ও C তুলন<mark>া করে</mark> পাই, A ছোটা আবার, A ও D তুলনা করে পাই, A ছোট। :. Ans: option (A)
- 4. Let, Total capacity = x

$$\therefore \frac{3x}{5} - \frac{x}{5} = 20$$

$$\Rightarrow \frac{3x - x}{5} = 20$$

$$\Rightarrow 2x = 5 \times 20$$

$$\Rightarrow x = 50 \text{ (Ans.)}$$

5. Let, property = 6x Tk.

$$\therefore \text{ son} = 6x \times \frac{2}{3} = 4x \text{ Tk.}$$

Daughter =
$$2x \times \frac{1}{2} = x$$

$$4x - x = 1500$$

$$\Rightarrow$$
 x = 500

:. Property =
$$6x = 6 \times 500 = 3000$$
 (Ans.)

6. Let,
$$3^{rd} = x$$

$$\therefore 2^{\text{nd}} = 3x$$

$$1^{st} = 3 \times 3x = 9x$$

:. Required fraction =
$$\frac{x}{13x} = \frac{1}{13}$$
 (Ans.)

7. S Let,
$$3^{rd}_{-1} = x_{C}$$

$$\therefore 2^{nd} = 3x$$

$$1^{st} = 4 \times 3x = 12x$$

$$\therefore$$
 Required fraction = $\frac{x}{16x} = \frac{1}{16}$ (Ans.)

8. Let, smaller =
$$x$$

$$\therefore$$
 Bigger = $21 + x$

$$\therefore \frac{1}{5} \times (21 + x) = \frac{3}{8} \times x$$

$$\Rightarrow$$
 168 + 8x = 15x

$$\Rightarrow 168 = 7x$$

$$\therefore x = \frac{168}{7} = 24$$
 (Ans.)



9. Let, Fraction =
$$\frac{x}{y}$$

$$\therefore \frac{x \times 1.20}{y \times .90} = \frac{16}{21}$$

$$\Rightarrow \frac{x}{y} = \frac{16}{21} \times \frac{.90}{1.20}$$

$$=\frac{16\times90}{21\times120}=\frac{4}{7}$$
 (Ans.)

Thrusday
$$= 345$$

Friday =
$$3 \times 345$$

Saturday =
$$3 \times 3 \times 345$$

$$Sunday = 3 \times 3 \times 3 \times 345$$

$$= 27 \times 345 = 9315$$
 (Ans.)

11. Let, smaller =
$$x$$
 : Bigger = $13 + x$

$$13 + x = \frac{3}{2} \times x$$

$$\Rightarrow$$
 26 + 2x = 3x \therefore x = 26 (Ans.)

12.
$$B: G = 5:3$$

মোট 8 ভাগ। সুতরাং মোট সংখ্যা 8 এর গুণিতক হবে।

যেহেতু বলেছে কোনটি মোট সংখ্যা হতে পারবেনা । তাই 8 দিয়ে যাকে ভাগ যাবে না সেটাই হবে Ans । ∴ Ans. is (D).

13.
$$r: w = 3: 4 = 3 \times 5: 4 \times 5 = 15: 20$$

$$w: g = 5: 6 = 4 \times 5: 6 \times 4 = 20: 24$$

$$\therefore$$
 r: w: g = 15: 20: 24

$$\therefore$$
 g: r = 24: 15 = 8: 5 (Ans.)

14. Let, Total money = 8x

$$\therefore \text{ spent} = \frac{1}{2} \times 8x = 4x \quad \text{YOUY SUCCESS}$$

$$Lost = \frac{1}{4} \times 4x = x$$

$$Left = 8x - 5x = 3x$$

$$\therefore 3x = 3600 \implies x \ 1200$$

:. Total money =
$$8x = 8 \times 1200 = 9600$$
 (Ans.)

15.
$$B: G = 2:5$$

Let,
$$B = 2x$$
, $G = 5x$

$$\frac{2x-2}{5x+4} = \frac{1}{4}$$

$$\Rightarrow 8x - 8 = 5x + 4$$

$$\Rightarrow$$
 3x = 12 \therefore x = 4

:. Girls =
$$5x = 5 \times 4 = 20$$
 (Ans.)

16. Let, three number are 3x, 4x & 5x

$$(3x)^2 + (4x)^2 + (5x)^2 = 1250$$

$$\Rightarrow 9x^2 + 16x^2 + 25x^2 = 1250$$

$$\Rightarrow 50x^2 = 1250$$

$$\Rightarrow$$
 $x^2 = 25$: $x = 5$

... Sum of the three numbers

$$= 3x + 4x + 5x = 12x = 12 \times 5 = 60$$
 (Ans.)

17. Salt =
$$10 \times 20\% = 2$$
 gm

$$\therefore$$
 water = 8 gm

Let, x gm salt will be added.

$$\frac{2+x}{8} = \frac{50\%}{50\%} = \frac{1}{1}$$

$$\Rightarrow$$
 2 + x = 8 \Rightarrow x = 6 (Ans.)

18. Water =
$$125 \times 20\% = 25$$
 gl

Other =
$$100 \text{ gl}$$

Let, x gl water will be added.

$$\frac{25+x}{100} = \frac{25\%}{75\%} = \frac{1}{3}$$

$$\Rightarrow$$
 75 + 3x = 100

$$\Rightarrow$$
 3x = 25

$$\Rightarrow x = \frac{25}{3} = 8\frac{1}{3}$$
 (Ans.)





Home Practice

				Tractice		
1.	One-month Jalil used	$\frac{1}{6}$ of his monthly	y salary for a car pay	ment and $\frac{1}{4}$ more	e than the car payment for	
	rent. What fraction combined?	of his monthly s	salary did Jalil use t	that month for t	he car payment and rent	
	(A) $\frac{5}{24}$	(B) $\frac{3}{8}$	(C) $\frac{7}{72}$	(D) $\frac{1}{2}$	Ans: B	
2.	Which of the following	ng is the largest?	12	2		
	(A) $\frac{12}{15}$	(B) $\frac{11}{14}$	(C) $\frac{5}{7}$	(D) $\frac{9}{11}$	Ans: D	
3.	Find 8.23 × 10 ⁹ (A) 0.00000000823 (C) 8.23	0.7.400.400	(B) 0.00000823 (D) 8230000000		Ans: D	
4.	_				st possible value of x?	
	(A) 8	(B) 9	(C) 10	(D) 11	Ans: B	
5.	The product of two n		A STATE OF THE STA		$+\frac{1}{y}=?$	
	(A) $\frac{1}{2}$	(B) $\frac{1}{3}$	(C) $\frac{3}{4}$	(D) $\frac{1}{4}$	Ans: A	
6.	Morshed has d book	s, which is <mark>3 time</mark>	es as many as Salam	and $\frac{1}{2}$ as many :	<mark>as R</mark> oni. How many books	
	do the three of them	have altogether, i	in terms of d ?			
				7		
	(A) $\frac{5}{6}$	(B) $\frac{1}{3}$	(C) $\frac{10}{3}$	(D) $\frac{1}{2}d$	Ans: C	
7.	A son got 3/5 th of his			share for Tk. 1,0	0,000. What is the value of	
	the original property	-		(B) 5 00 000		
o	a. 2,50,000	(-)-,,	(C) 4,50,000	(D) 5,00,000	Ans: A	
8.	The denominator of a fraction exceeds its numerator by 7. If the numerator as well as the denominator is increased by 9, the fraction becomes 2/3. Which of the following is the original fraction?					
	(A) 5/12	(B) 4/11	(C) 6/13	(D) 4/13	Ans: A	
9.	` '	100 100 100 100 100 100 100 100	1 90 0 100 000 000 000 000 000 000 000 0		can buy either 50 apples or	
	O	,		0 1 0 0 1 0 0 1 0	any apples can he buy?	
	(A) 18	(B) 30	(C) 15	(D) 20	Ans: D	
10.	Jar A has the twice t	he capacity of Ja	r B. Jar A and Jar B	both are 50% fu	ıll of water. If ½ the water	
	of Jar B poured into Jar A, then Jar A will be filled what fraction of its capacity?					
	(A) $\frac{1}{2}$	(B) $\frac{5}{8}$	(C) $\frac{3}{4}$	(D) $\frac{7}{8}$	Ans: B	
11.	$\frac{3}{8}$ of a number is what	at fraction of 2 tin	nes the number?			
	(A) $\frac{3}{16}$	$(B)\frac{5}{6}$	(C) $\frac{3}{4}$	(D) $\frac{3}{5}$	Ans: A	
12.	Which of the following	ng fractions is a r	esult of the sum of ar	n integer and its i	reciprocal?	
	(A) $\frac{15}{1}$	(B) $\frac{17}{}$	(C) $\frac{36}{}$	(D) $\frac{65}{}$	Ans: D	



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13.	Bowl S only contains	marbles. If $\frac{1}{4}$ th of	the marbles were	removed, the bowl woul	ld be filled to $\frac{1}{2}$ of its
	Bowl S only contains marbles. If $\frac{1}{4}$ th of the marbles were removed, the bowl would be filled to $\frac{1}{2}$ of its capacity. If 100 marbles are added, the bowl would be full. How many marbles are in bowl S?				
	(A) 90	(B) 300	(C) 400	(D) 200	Ans: D
1/1	` '.	` '	` '	mpetition is equal to $\frac{1}{2}$	
17.	$\frac{1}{3}$ or the number of	n women attenum	g a certain art coi	in petition is equal to $\frac{1}{2}$	the number of men
	attending, what fract		_		
	(A) $\frac{2}{5}$	(B) $\frac{3}{7}$	(C) $\frac{5}{7}$	(D) $\frac{3}{4}$	Ans: B
15	3	/	,	4 he ratio of the number i	a.
15.	(A) 22:9	(B) 11:9		(D) 21:19	Ans: B
16.	` '	` '		now many girls are ther	
	(A) 33	(B) 35		(D) 38	Ans: C
17.	The ratio of two is 7:	3 and their differen	nce is 36. What is t	he larger number?	
	(A) 63	` '	(C) 69	(D) 70	Ans: A
18.	=	_	ol is 5:3. Which of	f the following <mark>could</mark> no	ot be the number of
	students in the schoo				
10	(A) 512	` '		(D) 178	Ans: D
19.		boys in a class is .	3: 4. The number	o <mark>f stud</mark> ents in the <mark>class</mark>	could be any of the
	following except: (A) 36	(B) 28	(C) 48	(D) 56	Ans: A
20				marble is 5:6. If there a	
20.	Find the number of r		and white to green	marbie is 5.0. If there a	re to green marbles,
	(A) 15	(B) 10	(C) 12	(D) 1000	Ans: B
21.		in a class is 5 time		ooys. Which of the follo	wing can not be the
	total number of child	lren in the class?			_
	(A) 24	(B) 30	(C) 35		Ans: C
22.				<mark>ng cannot r</mark> atio of the n	
	(A) 5:3		` '	(D) 9:7	Ans: C
23.	A man spent $\frac{1}{2}$ of his	money and then l	ost $\frac{1}{4}$ of the remain	nder. He was left with T	7k. 3600. How much
	did he start with?				
	(A) Tk. 8000	(B) Tk. 8600	(C) Tk. 9600	(D) Tk. 9200	Ans: C
24.	` '			the proportion of 5:2	
	1,000 more than D, w			enchmar	_
	(A) Tk. 500	(B) Tk. 1500	(C) Tk. 2000	(D) Tk. 3000	Ans: C
25.	Last year the ratio o	of salary of X to Y	and X to Z is 1:2	and 1:3 respectively. T	his year they all get
	\$1,000 increment. If	Z is now drawing \$	825,000. What is th	e salary of Y this year?	
	(A) \$15,000	(B) \$17,000	(C) \$17,500	(D) \$18,000	Ans: B
26.				th full of milk. They ar	-
				ilk and water in tumble	
	(A) 7:5	(B) 7:17	(C) 3:7	(D) 11:23	Ans: B
27.		=	_	s 5: 7. When 24 more bo	bys enter, the ratio is
	reversed. How many	_		(D) 26	A man D
7 0	(A) 25	(B) 35	(C) 32	(D) 26	Ans: B
28.	8. The ratio of the number of boys and girls in a school is 3:2. If 20% of the boys and 25% of the girls are scholarship holders, what percent of the students are not scholarship holders?				
	(A) 56	ers, what percent o (B) 70	(C) 78	(D) 85	Ans: C
		(D) 70		(D) 03	
W,	ddabafi		Page-60		②

B. $\frac{1}{7}$

C. $\frac{8}{33}$

D. $\frac{9}{37}$

Ans: C

41. The salamis A, B, C are in the ratio 2:3:5. If the increments of 15%, 10% and 20% are allowed respectively in their salaries, then what will be new ratio of their salaries?

A. 3:3:10

B. 10:11:20

C. 23:33:60

D. 10:1:2

Ans: C

42. In a class, the number of boys is more than the number of girls by 12% of the total students. The ratio of boys to girls is:

A. 11:14

B. 14:11

C. 25:28

D. 28:25

Ans: B



06 ■	Lecture Sheet	Bar	nk Job Lecture Sheet	(Math)	iddabafi your success benchmark		
43.	A man spends $\frac{3}{5}$	of his income and s	till saves Tk. 600. His	income is-			
	A. 1000	B. 1200	C. 1500	D. 2000	Ans: C		
44.			hat is the value of Q:I				
	A. 3:7	B. 2:7	C. 4:21	D. 4:9	Ans: C		
45.				100, then the smallest num			
10.	A. 35	B. 42	C. 49	D. 70	Ans: A		
46.	You need $\frac{4}{5}$ cups	of water for a recip	pe. You accidentally p	out $\frac{1}{3}$ cups into the mixing b	oowl with the dry		
	ingredients. How much more water in cups do you need to add?						
	A. $\frac{2}{3}$ cups	B. $\frac{1}{15}$ cups	C. $\frac{7}{15}$ cups	D. $\frac{7}{16}$ cups	Ans: C		
47.	What must be ad	lded to each item of	<mark>f the ratio 7:13 so tha</mark>	at the ratio becomes 2:3?			
	A. 2	B. 3	C. 4	D. 5	Ans: D		
48.	If a school has 24	teachers and 480 s	students, what is the r	ratio of teahcers <mark>to stud</mark> ent			
	A. 1:21	B. 1:20	C. 1:23	D. 1:24	Ans: B		
49.				i <mark>teg</mark> ers is 1:4. Wh <mark>at perc</mark> er			
	in the set are into		200				
	A. 20%	B. 25%	C. 30%	D. 35%	Ans: A		
50.			at is equivalent to A:				
	A. 3:5:5	B. 6:10:5	C. 6:10:25	D. 10:15:25	Ans: C		
51.	_	rs in an office are n	onsmokers, what is th	ne ratio of smokers to nons	smokers?		
	A. 2:5	B. 1:2	C. 3:5	D. 2:3	Ans: B		
					_		
52.	Juan sold $\frac{1}{3}$ of the books in the store during the morning shift. On the evening shift, Marcella sold $\frac{3}{4}$ of the remaining stock, which left 10 books. How many books were there to begin with?						
	of the remaining	stock, which left 10	0 books. How many b	ooks were there to begin w	rith?		
	12.00	2.120	3. 33	D. 60	11151 2		
53.	-			make a sheet of steel. How	w much iron you		
	need in ounces to	o m <mark>a</mark> ke <mark>1</mark> sheet steel	? [BUP (FBS): 2021-22]				
	A. 98	B 50 UY	succ42ss b	end: 198mark fraction of a tank per day.	Ans: C		
54.	Shima has $\frac{4}{5}$ th o	f a tank of fuel in h	his car. She uses $\frac{1}{10}$ th	fraction of a tank per day.	. How many days		
	will his fuel last?	[BUP (FBS): 2021-22	2]				
	A. 2 days	B. 6 days	C. 9 days	D. 8 days	Ans: D		
55.	A vessel has total 35 liters juice. Ratio of mango, lemon and Straberryis 2:5:7. How much lemon mixed in the juice? [BUP (FBS): 2020-21]						
	A. 12 liter	B. 12.5 liter	C. 13 liter	D. 13.5 liter	Ans: B		
56.				. If each is increased by 4, 1			
20.		u mber is- [BUP (FB		· II cach is mercasca by 4, t	and radio becomes		
	A. 64	B. 36	C. 48	D. 56	Ans: D		
57.				of B and C together are T			
			han that of A. [BUP (F	_	-		
	A. 100%	B. 200%	C. 300%	D. 600%	Ans: B		