Name : Batch:

MATH LECTURE - 06

Part	Contents	Page	
	CLASS PRACTICE FINDING A SPECIFIC VALUE/AGE DIFFERENT RATE PROBLEMS SET PROBLEMS PERMUTATION, COMBINATION PROBABILITY	03	
	TAKE-HOME ASSIGNMENT	05	
	REVIEW LESSON FOR THE NEXT LECTURE		
	REVIEW TEST		



PART I: CLASS PRACTICE

GROUP 1: FINDING A SPECIFIC VALUE / AGE

1. A fence 320 feet long has wooden posts each 40 feet apart. How many posts are there?

a. /	D. 8	c. 9	d. 10	e. 11	
around it with woo	den posts each 3 m	eters apart. How r	nany posts are the		
a. 9	b. 10	c. 11	d. 13	e. None on these	
	old as Turab, who old in years is Tura	•	der than Jawad. If	Rokon's age is five times	
a. 2	b. 4	c. 5	d. 8	e. 10	
· · · · · · · · · · · · · · · · · · ·	nen they got marrio was twice as old a		•	er husband. However, 20 /?	
a. 20 years	b. 24 years	c. 25 years	d. 30 years	e. Cannot be determined	
	GROUF	2: WORK DON	E PROBLEMS		
5. A, B, and C togethe it in 18 days. How lo			A alone can do it i	n 12 days, <i>B</i> alone can do	
a. 21	b. 16	c. 14	d. 9	e. 7	
take them to hamm and finally Saif finis	ner 22 nails if Saif hes the job?	hammers the first	5 nails, then Naon	5 minutes. How long will it ni hammers for 3 minutes,	
a. 4.6 minutes	b. 5.0 minutes	c. 5.4 minutes	d. 6.0 minutes	e. 6.5 minutes	
	rate of 1.5 gallons	per minute. If you		nute, and has a drain that s of water in the tub, how	
a. 3 minutes	b. 4 minutes	c. 6 minutes	d. 7.5 minutes	e. 8 minutes	
	GROUP 3:	DIFFERENT RA	TE PROBLEMS		
	If a man uses a 90 hours, how much i	00-watt toaster for s he charged for th	5 hours, a 100-wate ne power he uses?	watt hours and tk. 0.06 per tt lamp for 25 hours, and a e. Tk. 720.00	
9. A telephone call from thereafter. What is to a. 8				and \$0.25 for every minute lld talk for \$3.00? e. 13	
10. Cars are entering the parking lot of a suburban shopping mall at the rate of one car every three seconds and leaving at the rate of one car every seven seconds. The parking lot is filling at the rate of approximately one car every-					
a. 6 seconds	b. $5\frac{1}{3}$ seconds	c. $5\frac{1}{4}$ seconds	d. $3\frac{3}{7}$ seconds	e. $2\frac{1}{10}$ seconds	

11. It costs g cents a mile for gasoline and m cents a mile for all other costs to run a car. How many dollars will it cost to run the car for 100 miles?							
a. $\frac{g+m}{100}$	-	c. 100g+100m	_	e.g+m			
12. Salman bought a crate of chocolate milk, estimating that only $\frac{1}{5}$ of the items would be saleable. In							
that case, his cost	per saleable iten	n would have been	\$1.20. If it turned	d out that $\frac{1}{4}$ of the items were			
saleable, what wou	ld his actual cost	per saleable item b	e?	•			
a. \$0.96	b. \$1.00	c. \$1.16	d. \$1.24	e. \$1.50			
	G	ROUP 4: SET PI	ROBLEMS				
13. There are 40 stude students can play g a. 15				guitar or a piano or both. If 30 ay a piano? e. None			
· · · · · · · · · · · · · · · · · · ·	5% read a news	paper and watched	d the news on te	es on television, 40% read in a levision. What percent of the spaper?			
a. 10%	b. 15%	c. 20%	d. 25%	e. 30%			
15. In BBA 25 th batch, there are 120 students. Eighty of them play football, rest play basketball. Half of the students follow sports on TV and half follow in internet. If 45 of the students play football and follow sports on TV, how many of them play basketball and follow sports in internet? a. 15 b. 25 c. 35 d. 40 e. None							
	GROUP	5: PERMUTATIO	N, COMBINATION	ON			
different arrangeme	ents are possible′	?		colored vessels. How many			
a. 10	b. 15	c. 20	d. 60	e. None			
17. A Council will send a team of 3 members to work on a certain mission. The Council has 4 seniors and 4 juniors. If a team consists of 1 senior and 2 junior, how many different such teams are possible? a. 8 b. 16 c. 24 d. 32 e. 48							
18. There are six different models that are to appear in a fashion show. Two are from Europe, two are from Asia, and two are from North America. If all the models from the same continent are to stand next to each other, how many ways can the fashion show organizer arrange the models?							
a. 8	b. 24	c. 48	d. 64	e. 72			
19. Bushra and Nayyir are among 7 students from whom 4 students are to be selected at random for a field trip organized by Professor Asim. Of the different possible selections, how many contain neither Bushra nor Nayyir?							
a. 5	b. 8	c. 14	d. 30	e. 35			
20. There are 5 doors ways can a guy ent a) 2				thers are green. In how many I doors? e) None			

GROUP 6: PROBABILITY

21. A bag contains 40 marbles, 26 red ones and 14 blue ones. Two marbles are picked at random from the bag without returning. What is the probability of picking a red marble first and then a blue marble?						
a.	b. $\frac{1}{4}$	c. $\frac{4}{9}$	d. $\frac{7}{30}$	e. None of these		
=	_			alls, one ball is removed at		
random. If the proba	ability of the remove	ed ball being yello	w is $\frac{2}{5}$, what is the	e number of yellow balls?		
	b. 8					
number with a digit	of 3 will be selected	1?		nat is the probability that a		
a. $\frac{7}{25}$	b. $\frac{3}{10}$	c. $\frac{8}{25}$	d. $\frac{2}{5}$	e. $\frac{3}{5}$		
24. A bag contains 7 v Find the probability				ed from the bag at random.		
	b. $\frac{1}{3}$			e. 7		
	-		•	. —		
	arble is returned to			f 3 marbles are removed at he probability that all three		
a. 1	b. $\frac{1}{8}$	c. $\frac{3}{3}$	d. $\frac{2}{10}$	e. $\frac{3}{2}$		
2	8	20	19	8		
	PART II:	TAKE-HOME	ASSIGNMENT	Γ		
1. A fence open on bot a. 225 feet		oden posts each 1 c. 260 feet	·	is the length of the fence? e. None of these		
2. A square garden has 3 meters apart. How		-	surrounded by a	fence which has posts each		
•	b. 9		d. 13	a Nama of these		
			u. 13	e. None of these		
		lowever, 20 years		only twice as old as Rabib.		
3. Zafar is four times of		dowever, 20 years				
3. Zafar is four times of What is Zafar's pres a. 10 years	sent age? b. 24 years er was seven times	c. 26 years	s later, he will be d. 40 years	only twice as old as Rabib.		
3. Zafar is four times of What is Zafar's presson a. 10 years4. 6 years ago, a father	sent age? b. 24 years er was seven times	c. 26 years	s later, he will be d. 40 years	only twice as old as Rabib. e. 42 years		
 3. Zafar is four times of What is Zafar's pressor a. 10 years 4. 6 years ago, a father thrice as old as his sor a. 5 years 5. The sum of ages of 	sent age? b. 24 years er was seven times son. How old is the b. 11 years	c. 26 years as old as his so son now? c. 15 years	d. 40 years n. Again, 4 years d. 41 years	only twice as old as Rabib. e. 42 years later, the father will be only		
3. Zafar is four times of What is Zafar's pressor a. 10 years4. 6 years ago, a father thrice as old as his sor a. 5 years	sent age? b. 24 years er was seven times son. How old is the b. 11 years	c. 26 years as old as his so son now? c. 15 years	d. 40 years n. Again, 4 years d. 41 years	only twice as old as Rabib. e. 42 years later, the father will be only e. 45 years		

7.					niles per gallon of gasoline on gasoline for this trip? e. \$250
8.		y both save their			er day. How long will they n buy a walkie-talkie that
	a. 6 weeks	b. 8 weeks	c. 10 weeks	d. 13 weeks	e. 16 weeks
9.					ar. If a box containing 500 ners needed to attach 300
	a. \$14	b. \$36	c. \$56	d. \$126	e. \$4,200
10		et of wall. A small r	oll of wallpaper co	sts \$6 and will cov	Ilpaper costs \$25 and will ver 10 square feet of wall. e. \$132
				·	
11	. All of the 80 stude students took history a. 20				course or the both. If 50 urse? e. 80
12		alone to make bolt	s but it breaks do	wn after 1.5 minu	duce only 30 per minute. Ites and Machine B must ration take?
	a. 7.5 minutes	b. 8 minutes	c. 8.5 minutes	d. 9 minutes	e. 9.5 minutes
13		f the work is done			They work together for 5 for the whole work, what
14	a. 50 . X can do a work complete the same v		c. 150 0% more efficient	d. 175 than X. How ma	e. 200 ny days will Y require to
	a. 8	b. 7.5	c. 7.2	d. 6.66	e. none of these
15	instructors. Half of the percent of the stude	ne students are from Ints are instructors	m English Medium and from English I	and half are from Medium, and 40 s	ors' and the rest are not National Curriculum. If 10 tudents are not instructors National Curriculum? e. 90
16					mittee of 6 members. The erent committees can be
	a. 25,200	b. 720	c. 700	d. 560	e. 55
17	. Mezbah will be the total of 8 people giv a. 21	en that Disha must	be one of them?		nembers be formed from a
18		is exactly one empt	y parking space be		adjacent parking spaces, cupied spaces. How many
19	. Fahim has 5 differe	ent colored shirts ar	nd 3 different color	ed ties. In how ma	iny ways can he choose a
	shirt and a tie? a. 1	b. 3	c. 5	d. 8	e. 15
20		ater than 6, the fou	urth is divisible by	3 and the fifth dig	are 1 and 2 in that order, it is a prime number. How as? e. 112
		·	- · · -	· -	- · · · -

21. A coin is tosse	d six times. What is	s the probability that	the fourth toss wo	uld turn a head?	
a. $\frac{1}{2}$	b. $\frac{2}{3}$	c. $\frac{1}{3}$	$d.\frac{1}{4}$	e. None	
22. Of a set of 36	pencils, $\frac{1}{3}$ are blu	e. If exactly 8 of the	blue pencils do r	ot have erasers, the	n what is
the probability pencils?	of getting a blue p	encil having erasers	if one pencil is se	elected at random fro	m the 36
a. $\frac{1}{9}$	b. $\frac{2}{9}$	c. $\frac{1}{3}$	d. $\frac{5}{9}$	e. 7 o	

23. A jar contains marbles of 4 different colors. The number of blue marbles is three times as many as the yellow ones. The number of red marbles is half that of the yellow ones. The number of orange marbles is equal to the number of red ones. What is the probability of getting an orange marble if you pick one randomly?

1	3	1	6	
a.	b. —	c. —	d. -	e. None of these
10	20	5	10	

24. What is the probability of rolling 3 six-sided dice, and getting a different number on each dice?

a.
$$\frac{1}{12}$$
 b. $\frac{1}{3}$ c. $\frac{4}{9}$ d. $\frac{5}{9}$ e. $\frac{7}{18}$

25. In a group of 30 students, 14 are girls and 4 of them can speak French. All of the boys can speak French. If a student is selected randomly from the group, find the probability that the selected student is a girl who cannot speak French.

a.
$$\frac{2}{15}$$
 b. $\frac{1}{3}$ c. $\frac{2}{7}$ d. $\frac{5}{7}$ e. None of these

PART III: REVIEW LESSON FOR THE NEXT LECTURE

ANGLES

An angle is formed when two lines intersect at a point.

Classification of Angles:

- > An acute angle measures less than 90°.
- > A right angle measures exactly 90°
- ➤ An obtuse angle measures between 90° and 180°
- A straight angle measures exactly 180°
- > A reflex angle measures between 180° and 360°.

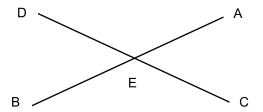
If the sides of the angle form a straight line, then the angle is said to be a straight angle and has 180°.

A circle has 360° and a straight angle is a turning through a half circle. All other angles are either greater or less than 180° .

If two angles have a common vertex and a common leg, and lie at opposite directions of the common leg, they are called **Adjacent angles**.

Two angles are called **Complementary angles** or **Complements** of one another if their sum is 90°. For example, an angle of 30° and an angle of 60° are complementary.

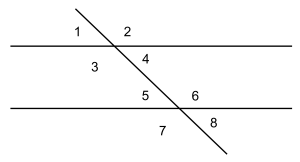
Two angles are called **Supplementary angles** or **supplements** of one another if their sum is 180°. For example, an angle of 82° and an angle of 98° are supplementary. In the given figure, \angle AED is a supplement of \angle BED and vice versa.



When a pair of straight lines intersect, the opposite angles are called **Vertical angles** and are equal. In the above diagram, $\angle AED = \angle BEC$ [Vertical angles] and $\angle BED = \angle CEA$.

When a pair of parallel lines are crossed by a third straight line (called a transversal), then all the acute angles formed are equal, and all of the obtuse angles are equal. [Fred's Theorem]

Example: In the diagram below, angles 1, 4, 5, and 8 are all equal. Angles 2, 3, 6, and 7 are also equal. Here, $\angle 5$ and $\angle 4$ are called alternate angles, and $\angle 5$ and $\angle 1$ are called corresponding angles. Moreover, $\angle 3 + \angle 5 = 180^{\circ}$.



TRIANGLES

A triangle is a closed figure with three sides, each side being a line segment. The sum of the angles of a triangle is always 180°.

Classification of Triangles:

- > Scalene triangles are triangles with no two sides equal. Scalene triangles also have no two angles equal.
- > **Isosceles triangles** have two equal sides and two equal angles which are opposite to the equal sides.
- ➤ Equilateral triangles have all three sides and all three angles equal. Since the sum of the three angles of a triangle is 180°, each angle of an equilateral triangle is 60°.

A **Right triangle** has one angle equal to a right angle (90°). The sum of the other two angles of a right triangle is, therefore, 90°. In a right triangle, the longest side (opposite to the right angle) is called a **Hypotenuse**. According to Pythagoras theorem, (Base)² + (Height)² = (Hypotenuse)²

In any triangle, the sum of the length of two sides must be greater than the third side.

In any triangle, the length of any side must be greater than the difference between the length of the other two sides.

An Exterior angle of a triangle is equal to the sum of the two opposite Interior angles.

In any triangle, the angle opposite to the greater side is greater than the angle opposite to the smaller side and vice versa.

In any equilateral triangle, the medians are also the perpendiculars from vertices as well as angle bisectors.

In isosceles triangles, the median from the vertex joining the equal sides is perpendicular to the base as well as an angle bisector.

A median divides the triangle into two triangles of equal area.

Two triangles are called congruent if they are equal in all aspects and can be superimposed on one another.

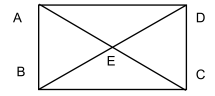
QUADRILATERALS

- > Quadrilaterals are four-sided enclosed figures which has four interior angles.
- Summation of all the four angles is 360 degree.

I. RECTANGLE:

A **Rectangle** is a parallelogram in which all the angles are right angles. Since a rectangle is a parallelogram, all of the laws which apply to a parallelogram apply to a rectangle. The additional properties are:

- ➤ The angles are all right angles. $(\angle A = \angle B = \angle C = \angle D)$
- > The diagonals of a rectangle are equal. (AC = BD)

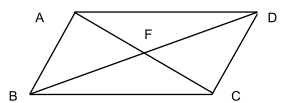


II. PARALLELOGRAM:

A Parallelogram is a four-sided figure with each pair of opposite sides parallel.

Properties of a Parallelogram:

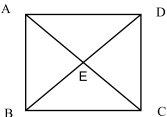
- Each pair of opposite sides is equal. (AD = BC, AB = DC)
- The diagonals bisect each other. (AF = FC, DF = FB)
- The opposite angles are equal. $(\angle A = \angle C, \angle D = \angle B)$
- One diagonal divides the parallelogram into two congruent triangles. Two diagonals divide the parallelogram into two pairs of congruent triangles.
- The four triangles created by the diagonals are equal in area.



III. SQUARE:

A **Square** is a rectangular rhombus. Thus the square has the following properties:

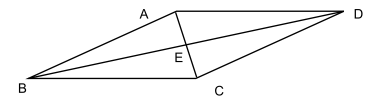
- ➤ All four sides are equal. (AB = BC = CD = DA)
- Opposite pairs of sides are parallel. (AD | BC, AB | DC)
- \triangleright Diagonals are equal, perpendicular to each other, and bisect each other. (AC = BD, AC \perp BD, AE = EC = DE = EB)
- All the angles are right angles (90°). ($\angle A = \angle B = \angle C = \angle D = 90^\circ$)
- \triangleright Diagonals intersect the vertices at 45°. (\angle DAC = \angle BAC = 45°, and similarly for the other 3 vertices)



IV. RHOMBUS:

A **Rhombus** is a parallelogram with four equal sides. Since a rhombus is a parallelogram, all of the laws which apply to a parallelogram, apply to a rhombus. The additional properties are

- The four sides of a rhombus are equal. (AB = BC = CD = DA)
- \triangleright The diagonals of a rhombus are perpendicular to each other. (AC \perp DB)
- The diagonals of a rhombus bisect the vertex angles. ($\angle DAC = \angle BAC = \angle DCA = \angle BCA$ and $\angle ADB = \angle CDB = \angle ABD = \angle CBD$)



		Review Test		
	Name	10 marks,	10 minutes	Batch
1.	A bicyclist rode from point A to p minutes. If the distance from A hour, for the entire trip? a. 16 b. 24			
2	. A plane travelling at 600 miles p			
_	away from the airport. At what til			. o.oo p.m., it io oo miloo
	a. 3:59 p.m. b. 4:00 p.n	n. c. 4:01 p.m.	d. 4:03 p.m.	e. 4:05 p.m.
3.	. A man can row down a 10-mile average rate, in miles per hour,		can return in upstream	m in 5 hours. What is his
	a. $\frac{10}{7}$ b. $\frac{7}{2}$	20	d. 3	$\frac{20}{7}$
	a. $\frac{1}{7}$ b. $\frac{1}{2}$	c. ${6}$	u. 5	e. <u>7</u>
	Speed of a boat in still water is 9 at a distance of 105 km and com a. 16 hours b. 18 hours b. How many seconds will a train 1	nes back to the starting c. 20 hours	point. The total time to d. 24 hours	aken by him is: e. 30 hours
J.	the train is 36 km/h?	oo meters long take te	cioss a bridge 150 m	cters long in the speed of
	a. 18 b. 22	c. 28	d. 35	e. 25
6.	. A motorbike traveling at 120 km length of the train in meters? a. 250 m b. 280 m		aveling at 66 km/h in 400 m e. None	
7.	Turab ran a 2 mile race at an a average speed of 6 miles per ho the race? a. 20 b. 15		s longer than Turab did	
8.	How long will it take for a faucet side? [1 cubic feet = 7.5 gal] a. 4 minutes b. 5 minut	·	rate of 10 gal /min to d. 6.5 minutes	fill a cube 2 feet on each e. 7 minutes
9.	Arefin runs 25% faster than Mez the length of the race in meters?	bah and is able to bea	·	
	a. 35 m b. 38 m			e. 50 m
10	 A train travels at 22 mph, and a left 3 hours before. How long we journey? 			
	a. 3 hr b. 3.5 hr	c. 4 hr	d. 5 hr	e. 1 hr
A	nswer Sheet			
1 2 3 4			SCORE	
5 6 7 8 9			REMAR	RKS