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St.	XAVIER'S	HIGH	SCH	OOL
EDUCATION FOR ALL	E	DUCATI	ON FO	RALL
BANKURA, WB Affiliation No.: 2430130	Affiliated to CI ADMISSION TEST		and the state of the second	+2 level : 15720

CLASS- V	FM: 50

Time: 2 Hrs.

SUBJECT: ENGLISH

F.M = 15A. Choose the correct option: - $10 \times 1 = 10$ **1.** Pinky is an honest girl. **d**) Collective Noun a) Proper Noun **b**) Common Noun c) Abstract Noun **2.** During our safari we saw a _____ of lions. **b**) pride c) board **d**) gaggle **a**) gang **3.** Aparita draws well. She is very _____ a) chubby c) creative d) poor **b**) open **4.** This was the _____ problem of all. a) easiest **b**) easy c) easier **d**) most easy **5.** _____ *Arabian Nights* is _____ interesting book. a) The, an **b**) A, a c) The, a **d**) An, a 6. Manila and I are going to Shimla. Do _____ want to come with ____. a) He. us **b**) She, them c) They, them **d**) You, us 7. Anita loves Chinese food. d) Simple Future **c**) Present Continuous a) Simple Present **b**) Simple Past **8.** He _____ his car yesterday. **b**) washes c) washed **d**) washing a) wash **9.** You will _____ him at the gym. a) find **b**) found c) finds **d**) finding **10.** Mrs.Das has _____ to our teacher regarding my performance. **a**) speak **b**) spoke c) spoken **d**) speaking

B. Write a short story using the following points: - $5 \times 1 = 5$

Points: A dog stole a piece of meat – ran away – crossing a stream – saw his shadow in water – become greedy about false piece of meat – barked – lost the real piece of meat

SUBJECT: SCIENCE

FM: 15

A. Choose the correct option.

1.	Air is a of gases:			
	A. Mixture.	B) Compound.	C) Both.	D) None of these
2.	Tall, straight, needle-like leav	ves bearing plant grow	s on:	
	A. Mountain.	B. Plains.	C. Deserts.	D. None of these.
3.	Weight of a coin is measured	by:		
	A. mg.	B. cm.	C. Kg.	D. Litre.
4.	There are types of t	eeth:		
	A. 3	B. 2	C. 1	D. Many.
5.	A push or pull applied on an	object is called:		
	A. Force.	B. Friction.	C. Gravity.	D. Work.
6.	Which organ system digest o	ur food:		
	A. Nervous system.	B. Skeletal system.	C. Digestive system.	D. None of these.
7.	Who has Made the artificial s	sources of light:		
	A. Human beings.	B. God.	C. Animals.	D. All of them.
8. A portion of plant that grows above the ground, is called:				
	A. Shoot.	B. Root.	C. Leaf.	D. None of these.
9.	Special substances in food is			
	A. Nutrients.	B. Water.	C. Air.	D. None of these.
10.	Types of root in grass:			
	A. Fibrous root.	B. Tap root.	C. Both.	D. None of these.
11. Bird's body is shaped like:				
	A. Car.	B. Train.	C. Aeroplane.	D. Motorbike.
12. Out of these things what do living beings not need to live:				
	A. Air.	B. Water.	C. Food.	D. Clothes.
13. Sandy soil is mostly found in:				
	A. Forests.	B. Mountains.	C. Deserts.	D. Grassland.
14. Which organ in our body controls other body parts:				
	A. Heart.	B. Brain.	C. Lungs.	D. Kidneys.
15. The biggest planet in the solar system is:				
	A. Saturn.	B. Mars.	C. Earth.	D. Jupiter.

SUBJECT: MATHEMATICS

FM: 20

A. CHOOSE THE CORRECT OPTION

1. In Roman numeral system, which of the following symbols can neither be repeated nor be subtracted.					
	(a) V	(b) L	(c) D	(d) All of these	
2. Simpl	ify: $18 \times 12 + 16 \times 4$ (a) 176	$4 - 9 \times 12$ (b) 170	(c) 172	(d) 175	
	(a) 170	(0) 170	(c) 172	(d) 175	
3. If the dividend is 1860 and divisor is 35, the quotient and remainder will be					
	(a) 51, 7	(b) 54, 7	(c) 53, 9	(d) 53, 5	
4. The sum of the smallest prime number and the smallest composite number is					
	(a) 2	(b) 4	(c) 6	(d) 8	
5. Whi	5. Which of the following is the smallest fraction?				

(b) 3/4

(15×1=15)

 $(20 \times 1 = 20)$

(a) 1/2

(c) 2/5

(d) 1/3

6. The decimal number for the expanded form $5 \times 1 + 7/10 + 9/1000$ is (a) 5.7 (b) 5.79 (c) 5.709 (d) 5.9				
7. Whiel	h of the following nur (a) 135	nbers is not divisible b (b) 1701	oy 9? (c) 288	(d) 3745
8. Round	off 9942 to the neare	st 1000.		
	(a) 9000	(b) 9900	(c) 10000	(d) 100000
9. Which	fraction comes next i	in the series $: 2/3, 4/5$	5,6/7,?	
	(a) 8/10	(b) 9/10	(c) 7/8	d) 8/9
10. 1 lakh	n = tens			
	(a) 10000	(b) 1000	(c) 100	d) 10
11. The v	value of 2/7 of 154 is	·		
	(a) 44	(b) 22	(c) 44	(d) 77
12. Conv	vert 3 whole 36/100 to	decimal.		
	(a) 3.36	(b) 0.36	(c) 3.036	(d) 0.336
13. Choos	se the smallest fraction	n: 5/18, 5/8, 5/23, 5	/21.	
	(a) 5/8	(b) 5/23	(c) 5/18	(d) 5/21
14. Write	the expanded decima	1600 + 1 + 3/10 + 5/1	000 in short form.	
	(a) 61.35	(b) 601.305	(c) 61.305	(d) 601.350
15. Fill uj	p: 12 — = 6.53	32		
	(a) 5.486	(b) 5.468	(c) 5.648	(d) 5.684
16. Choose the greatest decimal number : 6.1, 6.01, 6.008, 6.018, 6.084.				
	(a) 6.01	(b) 6.084	(c) 6.008	(d) 6.1
17. Choose the Odd one out : $2/3$, $4/6$, $7/8$, $8/12$.				
	(a) 2/3 (b) 4/0	6 (c) 7/8	(d) 8/12	
18. Which of the following is not a polygon?				
	(a) Hexagon ((b) Quadrilateral	(c) Circle (d	l) Triangle
19. The angle whose measure is equal to 360 degrees is called				
	(a) Reflex Angle	(b) Straight Angle	(c) Right Angle	e (d) Complete Angle
20. Which has more area - a square of side 36 cm or a rectangle with sides 9 cm and 4 cm?				
	(a) Square (b) Rectangle	(c) Both have the	e same area. (d) None of these.