BANKURA, WB Affiliation No.: 2430130

A. Choose the correct option: -

1. Give me a glass of Lassi.

a) Assertive Sentence

Affiliated to CBSE (New Delhi) 10+2 level ADMISSION TEST School Code: 15720

b) Imperative Sentence

1X10=10

CLASS- IV FM: 50 Time: 2 Hrs.

SUBJECT: ENGLISH

	c) Interrogative Sentence			d) Optative Sentence			
	2. The <u>Taj Mahal</u>						
	•	•	Material Noun	c) Proper No	un d) Collective Not	ın	
	3. Our won t		,	1 1			
	-	·	·	ob d) arm	ny		
	4. The farmer lool			a) Wanta	d) Intonio eti en		
	· · · · · · · · · · · · · · · · · · ·	-		c) Verb	a) interjection		
	5. Look at the hou	b) it		d) we			
	6. He is Europ		c) ne	u) wc			
		=	c) a	d) no article			
	7. He is hour		C) a	d) no article			
			c) the	d) no article			
	8. The boy jumped						
	a) in		c) over	d) into			
	9. The black sheep		·	·			
	a) among	b) a	above	c) between	d) on		
	10. Please pick up	the toothpick _	put it in the o	dustbin.			
	a) and	b) (or c) bu	ıt	d) though		
В.	Write a paragrap Points: - Name – l	•			5×1=5 y you like it .		
В.		•	- number of play	vers – rules – wh			
		how it is played SUBJECT:	- number of play	vers – rules – wh	y you like it . FM: 15	X15=15	
A. Tic	Points: - Name – 1	how it is played SUBJECT:	- number of play	vers – rules – wh	y you like it . FM: 15	X15=15	
A. Tic	Points: - Name – 1	how it is played SUBJECT:	- number of play SCIENCE solid on cooling	vers – rules – wh	y you like it . FM: 15	X15=15	
A. Tic 1. The	Points: - Name – 1	SUBJECT: Sons. liquids turn into	- number of play SCIENCE solid on cooling	vers – rules – wh	y you like it . FM: 15	X15=15	
A. Tic 1. The	Points: - Name – 1 Ek the correct optice process by which l i. Condensation	SUBJECT: Sons. liquids turn into	- number of play SCIENCE solid on cooling	vers – rules – wh	y you like it . FM: 15	X15=15	
A. Tic 1. The 2. Plan	Points: - Name – 1 ek the correct optice e process by which 1 i. Condensation ints breathe through	SUBJECT: Subjec	- number of play SCIENCE solid on cooling g	yers – rules – why g iii.Melting	y you like it . FM: 15	X15=15	
A. Tic 1. The 2. Plan	Points: - Name – 1 ek the correct optice e process by which 1 i. Condensation ints breathe through i. stem	SUBJECT: Subjec	- number of play SCIENCE solid on cooling g	yers – rules – why g iii.Melting lower	y you like it . FM: 15	X15=15	

4. The flat surface of the lea	f is called the			
i. Petiole	ii. Leaf blade	i	iii.Veins.	
5. The process by which a se	eed grows into a baby p	plant and then int	o an adult plant is	
i. Transportation ii.	Germination iii.Respi	iration		
6. Organisms that feed on de	ead animals and plants	are known as		
i. Herbivores	ii. Insectivorous	iii. Decompose	r.	
7. Ducks and swans are				
i. Wading birds	ii. Swimming birds	iii. Climbing bi	rds.	
8. Nose and lungs are the pa	arts of of the			
i. Nervous system	ii. Digestive system	iii. Respiratory	system	
9. The standard unit of Capa	acity is			
i. Hour ii. Gr	am iii. Lit	tre		
10. Loud and unpleasant so	unds are called			
i. Noise	ii. Songs	iii. Chirping.		
11. A constellation is a grou	p of			
i. Planets ii. St	ars iii. Sat	tellite		
12. Water freezes at the tem	perature of			
i. 100°c ii. 15	50°c iii. 0°	c.		
13. The special vehicle that	can travel to space			
i. Submarine	ii. Spacecraft	iii. Tanker		
14. The first Indian woman	who went to Space			
i. Sunita Williams	ii. Kalpana Chawla	iii. Arat	i Saha.	
15. The Earth completes one	e revolution in			
i. 365 days	ii. 366 days	iii.365 c	lays 6 hours.	
SIII	ВЈЕСТ: МАТНЕМАТ	rics	FM: 20	
501			1 141. 20	
CHOOSE THE CORREC	T OPTION			(1X20 = 20)
1. The difference between the (a) 900	_	ber and the larges c) 899	st 2-digit number is (d) 901	
2. Fill up : 50 × = 100 = (a) 10, 2	× 10. (b) 50, 10	(c) 2, 10	(d) 2, 100	
3. In $84 \div 7$, the quotient is	:			
(a) 8	(b) 12	(c) 7	(d) 84	
4. When the largest 3-digit	number is divided by t	he smallest 2-dig	it number, then:	
(a) $O = 0$ $R = 00$	(b) $O = 99 R =$	9 (c) (= 10 R = 9	(d) $O = 9$ R = 10

5.	How many edges (a) 8	does a sphere have? (b) none		(c) 6	(0	d) 10
6.	Two adjacent faction (a) a vertex	ees of a solid shape med (b) an ed		(c) a fac	ce	(d) an end
7.	How many one-to (a) 1	hirds make one whole (b) 2	(c) 3		(d) 4	
8.	If we divide the p	place value of 7 by the	face value of	7 in the num	ber 3745, the	e quotient is
	(a) 100	(b) 10	(c) 1		(d) 535	
9. all		100-rupee notes and Ra	ani has four s	500-rupee not	es. How mud	ch money do they have in
	(a) Rs 2700	(b) Rs 3	900	(c) Rs 1200)	d) Rs 2100
10	. Which number n	nakes the statement tru	e? 1000 — 9	99 = 100	<u>.</u>	
	(a) 100	(b) 999		(c) 1		d) 99
11	. The 2-dimension	al figure which has 6 s	ides and 6 vo	ertices is		
	(a) Quadrilat	eral (b) Octagon	(c) Hexag	on (d) Squ	ıare	
12	. Fill up: 19 × 19	× 19 × 19 × 19 × 19 × 0) =			
	(a) 19	(b) 361 (c)	0 (d) 1		
13	. Fill up (>, < or =	e): 3/6 1/2.				
	(a) <	(b) > (c) =	(d) No	one of these		
14	. A Funnel is an ex	xample of which solid	shape?			
	(a) Cube	(b) Cylinder	(c) Sphere	e (d) C	one	
15	. A can be e	extended endlessly on l	ooth sides.			
	(a) Ray	(b) Line	(c) Line Seg	gment (d)	Point	
16	. What is two-thire	ds of 9 bananas?				
	(a) 6	(b) 3 (c) 9	(d) 18			
17	. Which 2D shap	e is egg-shaped and ha	s no vertices	?		
	(a) Square	(b) Oval (c) I	Kite (d	l) Rectangle		
18	. The estimated p	roduct of 117 × 28 is				
	(a) 3600	(b) 3276 (c) 6	300 (d)	3762		
19	. Which of the fol	lowing is an example o	f Cuboid?			
	(a) Chalk	(b) Dice (c) Bric	k (d) Ice	e-cream cone		
20. Name the solid shape with no vertices.						
	(a) Cone	(b) Cylinder	(c) Cuboid	(d) Cub	e	