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Name of the co	andidate		•••••	•••••
Reg. No.				
STD-5-25 F1	L		Maximum Marks Time: 90 Mir	
Question 1. Answer th	ne following questi	ions with the help of the dat	•	
	Items	Cost per kg. (in Rupees)	[3	3 x 3=9)
	Mango	180		
	Grapes	100		
	Blueberry	200		
	Banana	60		
	Papaya	35		
a) If you buy 2 kg o	of each fruit, what	is the total amount that yo	u should pay?	
b) Find the cost of	3 kg of papayas.			
c) Find the cost of	1/2 kg of grapes.			
Question 2. Choose th	e correct word fro	m the brackets and fill in the	blanks to make a mear	ningful
sentence:			(2	x 2=4)
a) She is a very	girl.(pit	y, pretty, prety)		
b) We have a	of one wee	ek after the First Semester E	xam. (brake, breake, b	oreak)
Question 3. Choose and complete the se		le phrasal verbs from the	_	
		called for, going ahead,		2 x 1=2)
			put up with	
a) His master		an explanation.		
b) He agreed to		my orders.		
Question 4. Give re	asons for the fol	lowing:	(2	2 x 2=4)
a) Animals resp	ond quickly.			
b) Solids have a				
Question 5. Fill in t		ecting the suitable words		3 x 1=3)
21%, car	rbon dioxide, oxy	gen, carbon monoxide,	condensation	
a) The percenta	ige of oxygen in	the air is		
b) The major co	mponent of air i	s		

c) The formation of water from water vapour is known as

Question 6. Choose the correct word from the words given in the brackets and cothe sentences:	omplete (2 x 1=2)
a) He is wearing his dress. (new, knew)	
b) I can you talking quite clearly. (hear, here)	
Question 7. Answer the following questions:	(2x3=6)
a) 86.4 kg of rice was distributed equally among 12 persons. How much rice would e one of them get?	
b) How many packets of $7\frac{1}{2}$ g can be made from 300g of spice?	
Question 8. Complete the following sentences by using the correct numbers or to	
a) 3 hours before 12:00 noon is	(4x2=8)
b) To convert hours into minutes, the hours are to be by 6	60.
c) Time duration between 9 a.m. and 9 p.m. is	
d) To convert seconds to minutes, the seconds are to be	by 60.
Question 9. Re-arrange the following words and make meaningful sentences:	(2x2=4)
a) Gopal / again / today / his / has / book / forgotten	
b) getting / it / is / every day / hotter	
Question 10. Name the following:	(3x2=6)
a) Another name for brain stem.	
b) The part of the eye with which we experience different colours.	
c) The system that controls all the sensory functions of our body.	
Question 11. Answer the following:	(2x3=6)
a) Perimeter of the triangle:	(283-0)
5 cm	
5 cm	
b) Area of the given figure:	
4 cm	

Question 12. Find the odd one from each of the sets and give reason for your answ 2)	wer: 2x3=6)
a) Newspaper, Radar, Mobile phone, Television	
b) Oxygen, Nitrogen, Carbon dioxide, Atmosphere	
Question 13. Find the answer by calculating the following:	2x2=4)
a) The simplest form of the fraction $\frac{45}{27}$ is	
Ans :	
b) 1/2 of 6 is. Ans :	
Question 14. Fill in the blanks:	3x2=6)
a) What is the minimum age required to contest in the Lok Sabha elections India?	in
b) If one of the angles in a triangle is 120°, what is the sum of other twangles?	vo
c) The function of yeast is to	
Question 15. Study the bar graph and answer the following questions: The bar graph describes the marks of four students in their English exam.	3x2=6)
100 80 60 40 20 0	
Venu Sam Kumar Divya a) Among the four students, identify	
(1) the one who scored the highest mark	
(2) the one who scored the lowest mark	
b) The difference between the marks of two students is exactly 20. Who are they? (1)	
c) The mark obtained by Kumar is	

	estio	n 16. lde	entify the pictures and answer the following questions:	(2x2=4)
	a)		Write the name of this badminton player. Answer:	
	b)		Write the name of this cricket player. Answer:	
Qu	estior	า 17. Ans	wer the following questions:	(5x2=10)
a) '	Whic	ch count	ry organised and hosted the first edition of the Asian Games	s in 1951?
b)	Whic	h plane	t in our solar system rotates from east to west?	
c)	Ms. F		thu is well-known for her achievements in the game of	
d)	What	t is the r	name of the first satellite launched by India?	
e)			process that describes the movement of water between the the atmosphere?	Earth's
^	estion	18 The	following pictures represent different parts of a story in the correct of	ordor Heo
				(1x10=10)
the	m to \	write the		(1x10=10)

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