## EVERWIN MATRIC. HR. SEC. SCHOOL Time: 45 Mins 04.07.19 T.T English Marks: 25 STD: XI (I) I. Choose the correct synonyms of the underlined words in the sentences below: 16x1=16 1. She had been old and wrinkled for the twenty years. a) rugged b) rubbed c) circled d) rounded 2. That seemed quite absurb. b) ridiculous c) confusing d) agreeable a) clear 3. She hobbled about the house in spotless white. a) limped b) mosseying c) trot d) crept Choose the correct antonyms of the underlined words in the sentences below: 4. She said her morning prayer in a monotonous manner. a) uniform b) interesting c) dull d) undiversified 5. She lay dead and stiff wrapped in the red shroud. a) unfolded b) covered c) concealed d) shrouded 6. Choose the correct option to match the compound word "Mantel". b) knob c) piece d) proof a) gate 7. Fill in the blanks with suitable homophones. a) Oxygen is the \_\_\_\_\_ element present in the earth's crust. b) Both these machines work on the same \_\_\_\_\_ (principle / principal) 8. Form two derivatives from each of the following words. ii) arrange i) collect Use the given verbs in the brackets in the following sentences in their correct forms. 9. They firmly (believe) in the existence of God. 10. He \_\_\_\_\_ (is) likely to miss the train. He \_\_\_\_\_ (run) up to the station. 11. She \_\_\_\_\_ (go) to the dance class everyday. 12. I \_\_\_\_\_ never (see) such a beautiful sunrise before I came here. 13. Edith (visit) several doctors before she found out

what the problem was with her knee.

14. Catherine did not have any cash because she (lose) her purse.						
-	ister	_ (leave) for A	merica to meet the			
16. In scanning we reading everyt		inform	ation without			
a) jist	b) specific	c) content	d) quality			
<ul><li>II. Answer any two of the following questions: 2x2=4</li><li>17. Describe the grandfather as seen in the portrait.</li><li>18. What made the dogs follow the grandmother after school hours?</li><li>19. What was the happiest time of the day for grandmother?</li></ul>						
III. Answer any on 100-150 words:		ring questions	in a paragraph of 1x5=5			
20. The grandmother played a vital role in the author's formative years – Give your opinion to have a positive influence on the younger generation.						
		(or)				
21. How was the a it continue till		-	is grandmother? Did			

## EVERWIN MATRIC. HR. SEC. SCHOOL

04.07.19	T.T Com	nmerce		Time: 45 Mins	
STD: XI (F,G)				Marks: 40	
I. Choose the correct an				12x1=12	
1 objectives inc			_	- 0	
a) Social b) C	_	•		•	
2 refer to activi	ties like s	supply of gas	or wa	iter.	
a) Goods b) S	Services	c) Sale, Tran	sfer	d) Production	
3 is necessary	for establ	ishment of pr	ofess	ion.	
a) No capital b) Limit	ed capita	1 c) As per siz	ze d)	none of above	
4 scale units re	equire hu	ge capital.			
a) Micro b) L	⊿arge	c) Small	d) M	Iedium	
5 defined busined	ess as act	tivities perform	ned f	or earning	
profits.					
a) James Stepher	nson	b) H.Haney	c) W	heeler/	
d) J.L.Hansen					
6. STC					
7. PWD					
8. ONGC					
9 act	ivities are	e related to cr	eatio	n of wealth.	
a) Non-economic b)	Human	c) Economic	d)	None of above	
10. Economic activities	can be cl	lassified into _			
11. Examples of profess	sion is	•			
a) Auditor b) M	Manager	c) Supervisor	r d)	Worker	
12. Private enterprises can be classified into,					
II. Answer the following	· •			4x3=12	
13. What do you mean by					
a) white collar jobs b) blue collar jobs c) pink collar jobs					
14. Write short notes on Business and Profession.					
15. Discuss any three objectives of business.					
16. Explain three characteristics of business.					
III. Answer the following				2x8=16	
17. Distinguish between economic and non-economic activity.					
18. Compare business with profession and employment.					

## EVERWIN MATRIC. HR. SEC. SCHOOL

04.07.19	T.T Accountancy	Time: 45 Mins
STD: XI (E,H)	-	Marks: 40
I. Answer all the follow	wing:	3x5=15
1. Write the Definition	n and meaning of accounti	ng.
2. Write the objective	s of accounting.	
3. Draw a accounting	cycle.	
II. Answer all the follo	owing:	2x10=20
4. Explain functions	of accounting.	
5. What are the impor	rtance of accounting?	
II. Fill in the blanks:		5x1=5
6. Accounting is the _	process.	
7 Associati	on gives the definition for	accounting.
8. Accounting cycle is	also called accounting	·
9,	_ are the roles of accounta	nt.
10. Accounting tools	helps to know the	_ and weakness o
the business.		

## EVERWIN MATRIC. HR. SEC. SCHOOL

04.07.19	T.T Maths	Time: 45 Mins				
STD: XI (A-D)		Marks: 30				
I. Choose the correct ans	swer:	5x1=5				
1. Let A and B be subsets of the universal set N the set of natural						
numbers. Then $A' \cup [(A \cap B) \cup B']$ is						
a) A b) A'	c) B	d) N				
2. If $n((AxB) \cap (AxC))=8$	and $n(B \cap C) = 2$ then $n($	A) is				
a) 6 b) 4	c) 8	d) 16				
3. Let R be the universal	relation on a set x w	ith more than one				
element. Then R is	·					
a) not reflexive	b) not symmetric	c) transitive				
d) none of the abo	ove					
4. The number of consta	nt functions from a s	et containing				
m elements to a set co	ontaining n elements	is				
a) mn b) m	•	d) m+n				
5. If the function f:[-3, 3]						
a) [-9, 9] b) R	c) [-3, 3]	d) [0, 9]				
II. Answer any five from	_	5x5=25				
6. Let P denote the set of	f all straight lines in a	a plane. The relation				
R defined by "lRm if l:	is perpendicular to m	. Discuss the				
statement for reflexivi	ty, symmetricity and	transitivity.				
7. In the set Z of integers	• •					
Prove that R is an equ		v				
8. Prove that the relation	n "friendship" is not a	n equivalence				
relation on set of all p	eople in Chennai.	-				
9. Let A={0,1,2,3}, construct the relations on A of the following						
types i) not reflexive, i	not symmetric, not tra	ansitive				
ii) reflexive, symmetric	c, transitive					
10. On the set of natural	l numbers let R be th	e relation defined by				
aRb if a+b≤6. Write	down the relation list	ing all the pairs.				
Check whether it is i	i) reflexive ii) symme	tric iii) transitive				
iv) equivalence.						
11. Check the relation R	={(1,1) (2,2) (3,3)	$\dots$ (n,n)} defined on				
	n} for the three basic					