			1					
Time: 10 Minutes		Paper Eng	5 (T-1)	Total Marks: 10				
	1s	st Month, 2nd	l Wee	k, 3rd Da	ay			
Sylla	bus: l	U nit # 1: Pg #	#10,	11 Learni	ng to '	Write		
Q.No.1. Choose the c		-					(3)	
1. Multi syllable wor		ve 9	syllat			1		
	(b)	two	(c)	more that	n one	(d) 1	more than two	
2. Write the syllabic (a) mo-del (1	mod-el	1 1	m-od-	al		mode-l	
(a) mo-del (3. The word beautifu	(b) ul has	IIIou-ei	(c)	bles.	-61	(d)	mode-i	
- + +	(b)	three	(c)	1		(d)	five	
4. Choose a five sylla			(0)	Total		(*)		
		forgiveness	(c)	personilaty		(d)	beautiful	
5. Write a syllabic di	ivisior	n of "toleran	ce".	-				
· /	(b)	three	(c)	1		(d)	five	
6. Choose a three syl	1	word.						
(a) forgiveness ((b)	fun	(c)	persona	ality	(d)	model	
Q.No.2. Use the follo	owing	words in sei	ıtenc	es.			(4	
Word	Sentence							
project								
complete								
model								
beautiful								
Q.No.3. Divide the g of syllables.	given v	words into tl	heir s	yllables a	ınd al	so wri	te the number (3)	
Words		Syllabi	e Divi	Division		mber	of Syllables	
vegetable								
project								
complete								
computer								
mountain								
model								

		_	1					
Time: 10 Mi	Paper En	5 (T-1)	Total Marks: 10					
	1	st Month, 2nd	l Wee	ek, 3rd D	ay			
S	yllabus:	Unit # 1: Pg	# 10,	11 Learni	ng to V	Vrite		
Q.No.1. Choose		-					(3	
1. Multi syllable		ave	syllal					
(a) one	(b)	two	(c)	more that	in one	(d)	more than two	
2. Write the sylla								
(a) mo-del	(b)	mod-el	(c)		m-od-el (d		mode-l	
3. The word beau				ables.				
(a) two	(b)	three	(c)	four		(d)	five	
4. Choose a five								
(a) model	(b)	forgiveness	(c)	personilaty		(d)	beautiful	
5. Write a syllab						(d)		
(a) two	(b)	three	(c)	fou	four		five	
6. Choose a three		e word.						
(a) forgiveness	5 (b)	fun	(c)	persona	ality	(d)	model	
Q.No.2. Use the f	following	g words in sei	ntenc	es.			(4	
Word	Sentence							
project								
complete								
model								
beautiful								
Q.No.3. Divide the formula of syllables.	he given	words into t	heir s	syllables a	and als	0 WI	rite the numbe (3	
Words		Syllabi	Syllabic Division		Number of Syllables			
vegetabl	e							
project								
complete								
compute	r							
mountai	1							
model								