Week 15			
Day: Sunday Date: 7 May 2023	Learning objective & outcome: Students will be able to interpret a formal letter.		
Chapter & topic/concept	Learning engagements:	Tools & Resources	
Unit 8	Day 36 Ice breaking: Prior knowledge on formal letter Development activities: Stating problems and solving them using envoy strategy Closing activities: Diary writing	Cambridge Grammar and Writing Skills 6 Page 94, 95	
Differentiation: By content/ process/ product/environment	Home work:	Assessment tools & strategies: Reflection (if any):	
Day: Monday Date: 8 May 2023	Learning objective & outcome: Students will be able to analyze the formal letter.		
Chapter & topic/concept	Learning engagements:	Tools & Resources	
Unit 8	Day 37 Ice breaking:	Cambridge Grammar and Writing Skills 6	

	Prior knowledge on formal letter Development activities: Stating problems and solving them using envoy strategy Closing activities: Diary writing	Page 119
Differentiation: By content/ process/ <u>product</u> /environment	Home work:	Assessment tools & strategies: Reflection (if any):
Day: Tuesday Date: 9 May 2023	Learning objective & outcome: Students will be able to interpret types of sentences.	
Chapter & topic/concept	Learning engagements:	Tools & Resources
Nuts and bolts of writing	Day 38 Ice breaking: Prior knowledge Development activities: group work on finding out different types of sentences from text Closing activities: Diary writing	Cambridge Primary English Learners' Book 6 Page: 166
Differentiation: By content/	Home work:	Assessment tools & strategies:

process/ product/environment		
		Reflection (if any):
Day: Thursday Date: 11 May 2023	Learning objective & outcome: Students will be able to present summary.	
Chapter & topic/concept	Learning engagements:	Tools & Resources
Summary writing	Day 39 Ice breaking: Big Question Development activities: Individual activity Closing activities: Diary writing	Cambridge Primary English Activity Book 6
Differentiation: By content/ process/ product/environment	Home work:	Assessment tools & strategies: Reflection (if any):