

Week 10		
Day: Sunday Date: 12 March 2023	Learning objective & outcome: Students will be able to design a report.	
Chapter & topic/concept	Learning engagements:	Tools & Resources
Unit 6 CGWS	Day 22 Ice breaking: making groups Development activities: group work on making report Closing activities: diary writing	Cambridge Primary English Activity Book 6 Lab work
Differentiation: By <u>content</u> / process/ product/environment	Home work: Making a report on recent events	Assessment tools & strategies: Reflection (if any):
Day: Monday Date: 13 March 2023	Learning objective & outcome: Students will be able to interpret connectives.	
Chapter & topic/concept	Learning engagements:	Tools & Resources
Unit 8	Day 23 Ice breaking: making groups	Cambridge Primary English Learners' Book 6

	<p>Development activities: group work on</p> <p>Closing activities: peer assessment</p>	Page: 137
Differentiation: By <u>content</u> / process/ product/environment	Home work:	Assessment tools & strategies:
		Reflection (if any):
Day: Tuesday Date: 14 March 2023	Learning objective & outcome: Students will be able to identify command verbs.	
Chapter & topic/concept	Learning engagements:	Tools & Resources
Unit 8	<p>Day 24 Ice breaking: Prior knowledge</p> <p>Development activities: group work on finding out information from text</p> <p>Closing activities: peer assessment</p>	<p>Cambridge Primary English Learners' Book 6</p> <p>Page: 137</p>
Differentiation: By content/ <u>process</u> / product/environment	Home work:	Assessment tools & strategies:

		Reflection (if any):
Day: Thursday Date: 16 March 2023	Learning objective & outcome: Students will be able to determine connectives.	
Chapter & topic/concept	Learning engagements:	Tools & Resources
Unit 8	Day 25 Ice breaking: making groups Development activities: group work on connectives Closing activities: peer assessment	Cambridge Activity Book 6 Page: 128 & 130 B
Differentiation: By content/ <u>process/</u> product/environment	Home work:	Assessment tools & strategies: Reflection (if any):