

Assumption College Thonburi

Re-examination Form

Subject English 3

Subject Code E 22101

Grade 8

Assignment(s) Given for Re-examination

☐ Report ☒ Quiz / Paper Assignment ☐ Project Work ☐ Others

Details of Assignment(s)

- Answer the worksheet provided. The worksheet includes core information from
Time Zones 3 units 1-6
- **Reading comprehension question: Essay**
- **Essay (at least 350 words).**
- The essay must include: **a title, introductory paragraph, main body and conclusion.**
- **Plagiarized material won't be counted towards final score.**
- Student must write **by handwriting** on worksheet provided to them.
- The deadline is _____

Criteria Marked as 'Pass'

- The total weight of this paper is **20 marks**, which is equivalent to **100%**:
- **10 marks** (equivalent to 50%)
- **Student must get at least 80% to pass this paper.**

Essay Rubric

Areas of Assessment/marks	5	5	5	5
Ideas	Presents ideas in an original manner.	Presents ideas in a consistent manner.	Ideas are too general.	Ideas are vague or unclear.
Organization	Strong and organized beg/mid/end.	Organized beg/mid/end.	Some organization; attempt at a beg/mid/end.	No organization; lack beg/mid/end.
Understanding	Writing shows strong understanding.	Writing shows a clear understanding.	Writing shows adequate understanding.	Writing shows little understanding.
Word Choice	Sophisticated use of nouns and verbs make the essay very informative	Nouns and verbs make essay informative	Needs more nouns and verbs	Little or no use of nouns and verbs
Sentence Structure	Sentence structure enhances meaning; flows throughout the piece and few (if any) errors	Sentence structure is evident; sentences mostly flow and few errors	Sentence structure is limited; sentences need to flow and several errors	No sense of sentence structure or flow and numerous errors

Teacher's Contact Information

Teacher Kate: 098 968 2732

Signature Ms.Kate Teacher
3/8/21

Decision Made by Head of Subject Group

☒ **Approved**

Miss Piyachat Chansuwan

Head of English Program