

KARABUK UNIVERSITY SCHOOL OF FOREIGN LANGUAGES

END OF LEVEL TEST SPECIFICATION

Level: Module 2 (A2)

Total duration: 65 minutes

READING	
Content & Task Types	 Task 1: A text followed by multiple matching questions Task 2: A text followed by multiple choice questions Task 3: A text followed by True / False / Not Given questions
Number of questions	15 in total
Test focus & objectives	Main idea, Specific information, Opinion (of the writer), Meaning from context, Simple Reference, Basic Inference
Text types	Newspaper /magazine articles, fiction, e-mails/letters, interviews, simple questionnaires, narratives, descriptions, notices & signs.
Length of texts	Approximately 250-300 words per text.
Answer format	Candidates mark their answers
Marking	25% of the ELT



KARABUK UNIVERSITY SCHOOL OF FOREIGN LANGUAGES

END OF LEVEL TEST SPECIFICATION

Level: Module 2 (A2)

LISTENING	
Content & Task Types	Task 1: A text followed by multiple choice questions Task 2: A text followed by multiple choice questions Task 3: A text followed by multiple choice questions
Number of questions	Approximately 15 questions
Test focus & objectives	Main idea, Specific information, Meaning from context
Text types	Monologues, short conversations, interviews, discussions, descriptions, instructions, announcements, narratives, short & simple podcasts
Length of texts	Approximately 5-6 minutes
Answer format	Candidates mark and write their answers
Marking	25% of the ELT



KARABUK UNIVERSITY SCHOOL OF FOREIGN LANGUAGES

END OF LEVEL TEST SPECIFICATION

Level: Module 2 (A2)

USE OF ENGLISH	
Content & Task Types	Some texts followed by multiple choice questions
Number of questions	Approximately 10 questions for grammar Approximately 10 questions for vocabulary Approximately 20 questions in total
Test focus & objectives	Grammar & Vocabulary
Text types	Newspaper /magazine articles, fiction, e-mails/letters, narratives, descriptions
Length of texts	Approximately 500 words in total
Answer format	Candidates mark their answers
Marking	25% of the ELT