



# UNIT 10

1. The first part of the unit is a reading passage about the history of the world. It is divided into four sections. The first section is about the beginning of the world. The second section is about the development of the world. The third section is about the present world. The fourth section is about the future world.

2. The second part of the unit is a listening exercise. It consists of a short audio recording of a conversation between two people. The students are asked to listen to the recording and answer the questions that follow.

3. The third part of the unit is a writing exercise. The students are asked to write a short story or a play based on the information provided in the reading passage.

4. The fourth part of the unit is a speaking exercise. The students are asked to discuss the different parts of the world and to give their own opinions on the future of the world.

5. The fifth part of the unit is a grammar exercise. The students are asked to complete the sentences using the correct form of the verb given in brackets.

6. The sixth part of the unit is a reading exercise. The students are asked to read the text and answer the questions that follow.

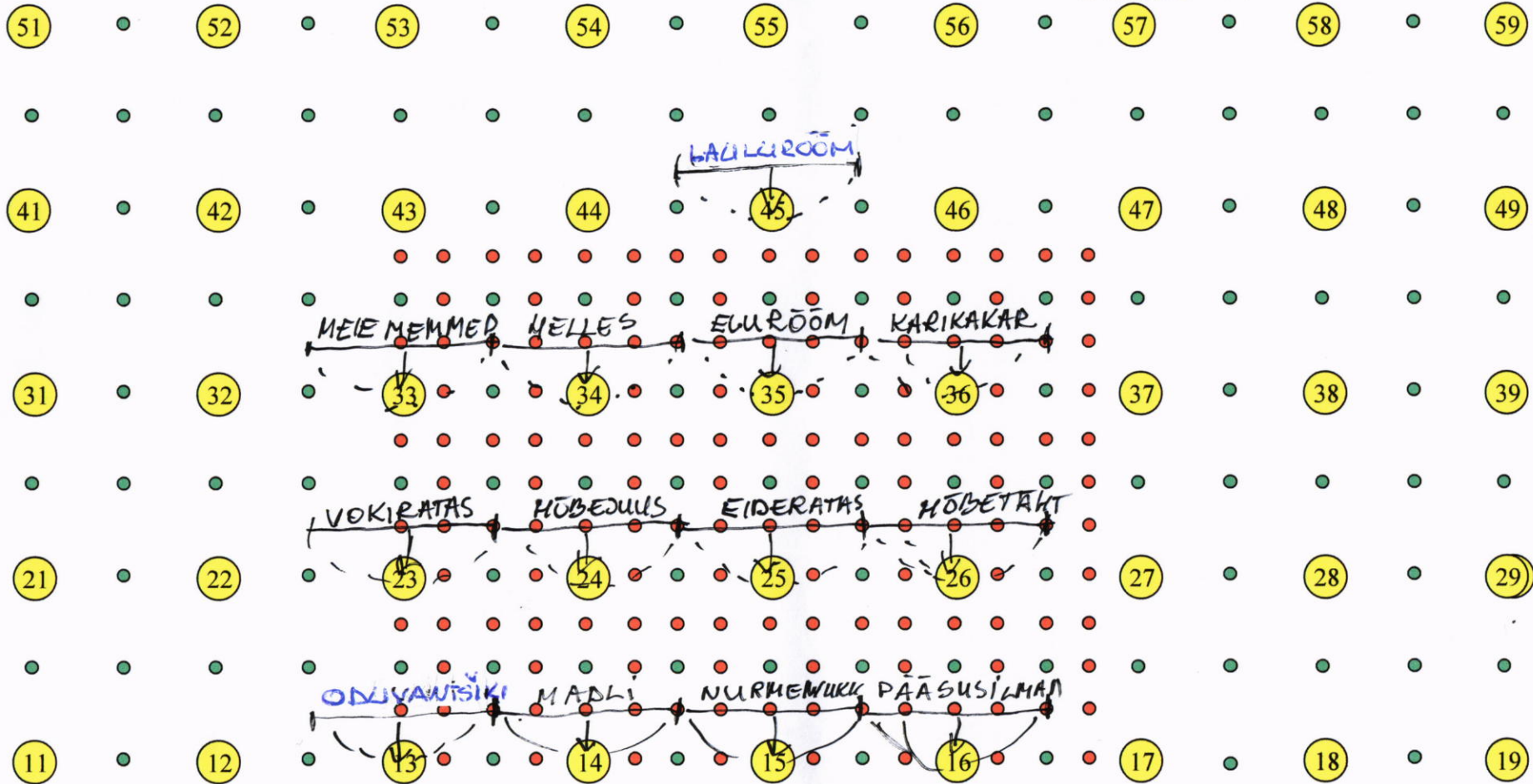
7. The seventh part of the unit is a listening exercise. It consists of a short audio recording of a speech. The students are asked to listen to the recording and answer the questions that follow.

8. The eighth part of the unit is a writing exercise. The students are asked to write a short story or a play based on the information provided in the reading passage.

# MERE PIDU

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KÕRVUTI - VÄLISKÄSI SEERIKUS - SISEKÄSI ÜHENDATUD PAARILISEGA  
 VALSIGA LIIGUTAKSE ITUURI B-OSA TAKTIDEL 25-32  
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 JA KUI ON KAARELE TULEK, SIIS KESKMIINE TIPPOON OMA  
 SUURE MÄRGI PEAL.



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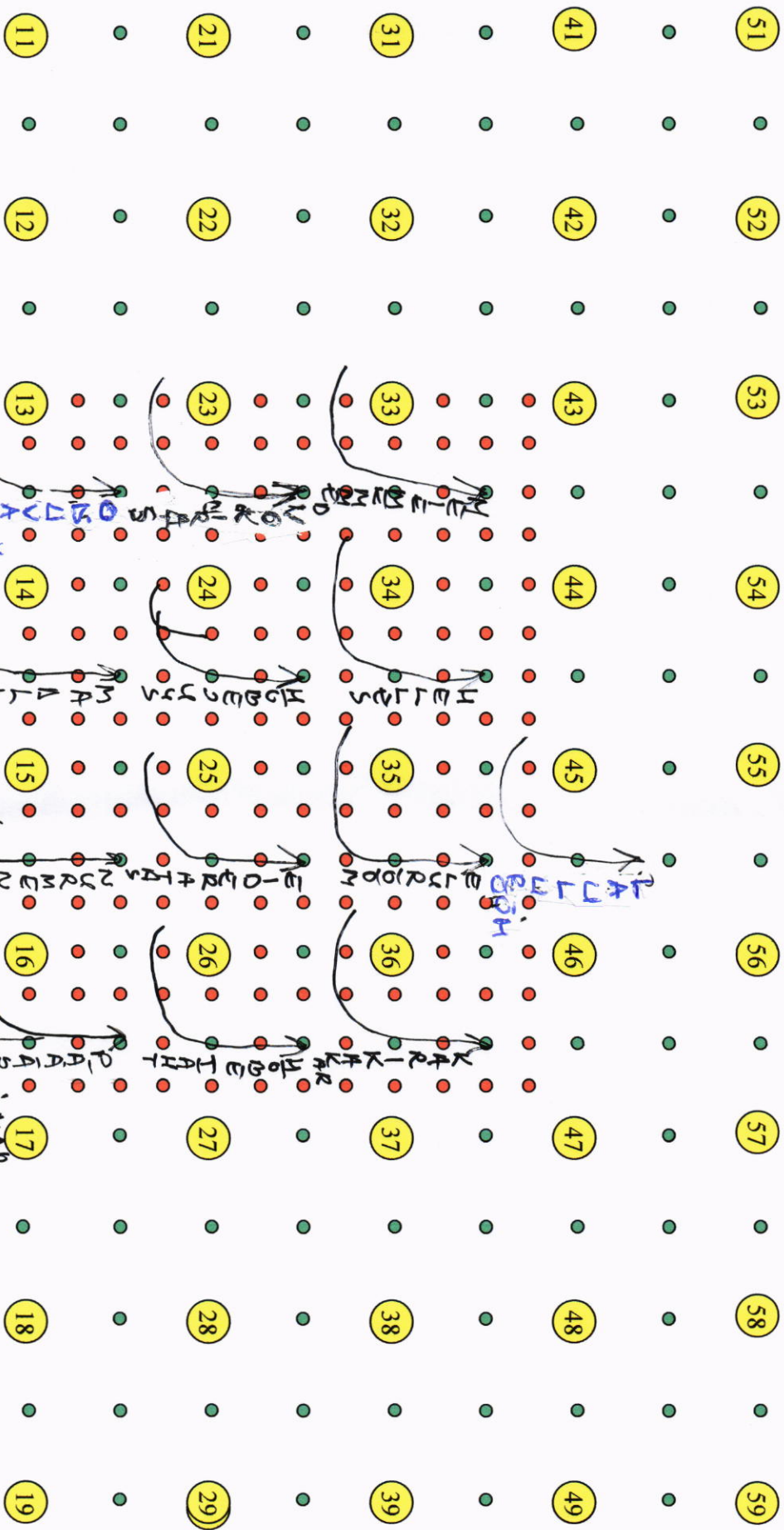
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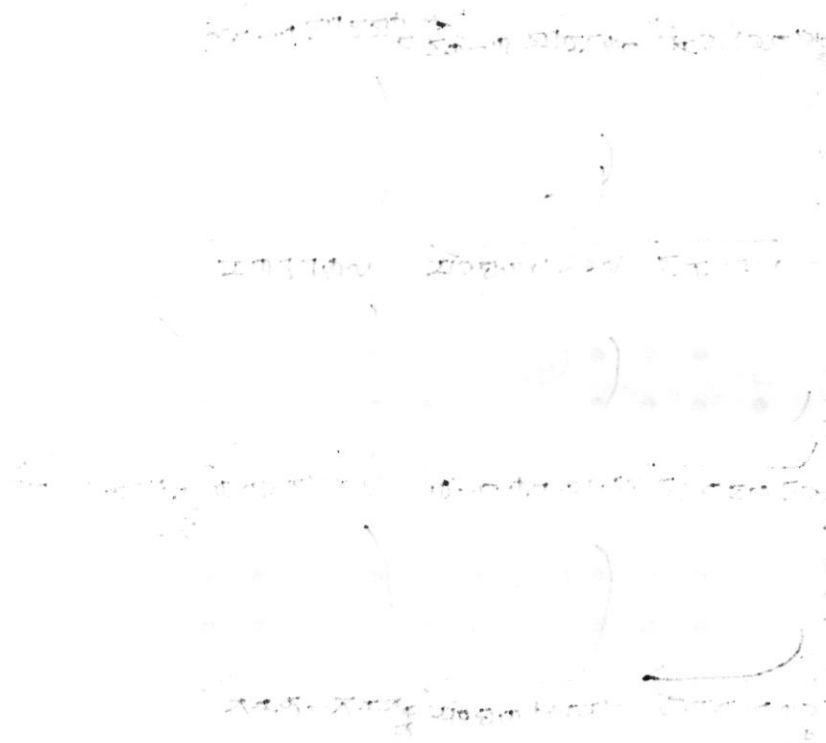
II TUURI B-O SA TAKTIDEL 25.-32. TEIST KORDA - JÄLLE PAARILISTEL SISEKÄSI POOLPÜST-  
 GA TÄNNE SEELIKUS - VALSIGA VEETARKE RING OMA MÄRBI ÜMBER.  
 TANTSITARKE MÄRAVAD JA 2x LUISUKOMB. SIIIS - (SAMAS VÕTTES) VALSIGA DOOLISESSE



NB: ARVESTA, ET VEDA SAARDE K. PEAB OLEMA SEE PAAR, KES  
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 2. THEORY OF THE HETEROGENEOUS EQUATION  
 3. THEORY OF THE LINEAR EQUATION  
 4. THEORY OF THE QUADRATIC EQUATION  
 5. THEORY OF THE CUBIC EQUATION  
 6. THEORY OF THE QUARTIC EQUATION  
 7. THEORY OF THE QUINTIC EQUATION  
 8. THEORY OF THE SEPTIC EQUATION  
 9. THEORY OF THE OCTONIC EQUATION  
 10. THEORY OF THE NONAGONIC EQUATION  
 11. THEORY OF THE DECAGONIC EQUATION  
 12. THEORY OF THE UNDECAgonic EQUATION  
 13. THEORY OF THE DODECAgonic EQUATION  
 14. THEORY OF THE TRICOSTONIC EQUATION  
 15. THEORY OF THE TETRADECAGONIC EQUATION  
 16. THEORY OF THE PENTACOSTONIC EQUATION  
 17. THEORY OF THE HEXACOSTONIC EQUATION  
 18. THEORY OF THE HEPTACOSTONIC EQUATION  
 19. THEORY OF THE OCTACOSTONIC EQUATION  
 20. THEORY OF THE ENNEACOSTONIC EQUATION  
 21. THEORY OF THE HECATONIC EQUATION  
 22. THEORY OF THE CHILIQUONIC EQUATION  
 23. THEORY OF THE MEGALONIC EQUATION  
 24. THEORY OF THE MYRIACONIC EQUATION  
 25. THEORY OF THE MYRIACONIC EQUATION



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