Exercise № 1

1. intelligence - C

2. general intelligence - A

3. Artificial Intelligence - D

4. superintelligence - B

5. far-fetched - L

6. exponential progress - J

7. oracle - M.

8. mothership – G

9. prudent - O

10. limbic system - H

11. breakthrough – N

12. berserk - E

13. qualm - E

14. inevitable - K

15. drudgery – I

Exercise № 2

1. qualm

2. far-fetched

3. superintelligence, general intelligence

4. general intelligence

5. Intelligence

6. Drudgery

7. Oracle

8. Breakthrough

9. Mothership

10. Prudent

Exercise № 3

1. Computer software: Software will use AI to design itself, become more adaptive, and perform complex tasks autonomously.

2. Superintelligence: Superintelligence may replace human decision-making in strategic areas and build new technologies beyond current human comprehension.

3. Artificial Intelligence: AI will wage efforts in fields like medicine, science, and engineering to solve complex global problems.

4. General intelligence: General AI might perform tasks across various domains, similar to human cognition.

5. Human intelligence: Human intelligence may increasingly use AI assistance to enhance cognitive functions.

6. Superintelligent AI/computers/machines: Superintelligent AI will design and build more advanced systems, potentially impacting global governance.

7. AI technology: AI technology will implant itself in everyday life, from healthcare to personalized learning.

Exercise № 4

1. Will have been

2. Will have resolved

3. Will have done

4. Will have provided

5. Will have become

6. Will have created