

**INSPIRED TOTS EARLY LEARNING CENTRE**

Joseph Akande Close, New Haven Rantya,
State Low-cost, Jos Plateau State

Cellphone: 08068681147, 08064937490, email: inspirddtelc@gmail.com

COMPUTER STUDIES FIRST TERM ASSESSMENT 2025/2026 SESSION**5TH GRADE****NAME**

1. What is the primary goal of artificial intelligence?
 - a) To automate all human tasks
 - b) To create systems that can mimic human intelligence
 - c) To eliminate the need for human intervention
 - d) To replace humans in the workforce
2. Which of the following is NOT a subfield of artificial intelligence?
 - a) Data Science
 - b) Natural Language Processing (NLP)
 - c) Data Entry
 - d) Machine Learning
3. What is human intelligence?
 - a) The ability to take decisions and solve problems
 - b) The ability to learn new things
 - c) Both a and b
 - d) None of the above
4. Fill in the blank: Intelligence helps humans to _____.
 - a) Sleep better
 - b) Solve problems
 - c) Forget things
 - d) Ignore tasks
5. What is Artificial Intelligence (AI)?
 - a) Machines performing physical tasks
 - b) Machines simulating human intelligence to make decisions and solve problems
 - c) Machines needing constant human intervention
 - d) Machines replacing human intelligence completely
6. What is the main objective of automation?
 - a) To increase human error
 - b) To decrease efficiency
 - c) To mechanize repetitive tasks
 - d) To require more human intervention
7. Which of the following is an example of automation in finance?
 - a) Self-driving cars
 - b) Automated billing systems
 - c) Recommendation systems
 - d) Virtual assistants



INSPIRED TOTS EARLY LEARNING CENTRE

Joseph Akande Close, New Haven Rantya,
State Low-cost, Jos Plateau State

Cellphone: 08068681147, 08064937490, email: inspirddtelc@gmail.com

COMPUTER STUDIES FIRST TERM ASSESSMENT 2025/2026 SESSION

5TH GRADE

NAME

8. What does automation aim to achieve in manufacturing?
 - a) Increase manual labor
 - b) Decrease efficiency
 - c) Streamline workflows
 - d) Introduce more human errors
9. What is the primary benefit of automation in customer service?
 - a) Decreasing accuracy
 - b) Reducing efficiency
 - c) Improving response time
 - d) Increasing manual intervention
10. Which of the following is an example of Artificial Intelligence?
 - a) A printer printing a document
 - b) A self-driving car navigating traffic
 - c) Washing machine cleaning clothes
 - d) A refrigerator cooling food
11. Which of the following properties makes AI different from automation?
 - a) AI makes machines think like humans
 - b) AI requires constant human supervision
 - c) AI only performs repetitive tasks
 - d) AI doesn't use any data
12. What is artificial intelligence (AI)?
 - a) The study of natural intelligence exhibited by humans and animals
 - b) A branch of computer science that deals with programming languages
 - c) The simulation of human intelligence processes by machines, especially computer systems
 - d) None of the above
13. Which of the following is an example of AI-driven solution in everyday life?
 - a) Weather forecasting
 - b) Using a calculator
 - c) Playing video games
 - d) All of the above
14. What is the primary goal of AI-driven solutions in healthcare?
 - a) To replace human doctors and nurses
 - b) To improve patient outcomes and streamline healthcare processes
 - c) To increase healthcare costs
 - d) To make healthcare less accessible



INSPIRED TOTS EARLY LEARNING CENTRE

Joseph Akande Close, New Haven Rantya,
State Low-cost, Jos Plateau State

Cellphone: 08068681147, 08064937490, email: inspirddtelc@gmail.com

COMPUTER STUDIES FIRST TERM ASSESSMENT 2025/2026 SESSION

5TH GRADE

NAME

15. Which AI technology allows machines to understand and interpret human language?

- a) Natural Language Processing (NLP)
- b) Machine Learning (ML)
- c) Computer Vision
- d) Robotics

16. What do recommendation systems use AI for?

- a) Identifying potential risks in financial markets
- b) Recommending products or content based on user preferences
- c) Analyzing medical images for disease diagnosis
- d) Controlling autonomous vehicles

17. What do chatbots use AI for?

- a) Identifying objects in images
- b) Recognizing speech
- c) Conversing with users in natural language
- d) Playing video games

18. Which AI technology allows machines to understand and interpret visual information from the environment?

- a) Natural Language Processing (NLP)
- b) Predictive Analytics
- c) Computer Vision3
- d) Robotics

19. What kind of information does Google Maps provide when giving directions?

- a) Name of the nearest restaurant
- b) Traffic data and shortest travel path
- c) The weather forecast
- d) The nearest gas station

20. Which of the following statements about AI-driven solutions is true?

- a) AI solutions can only perform tasks that humans are already capable of doing.
- b) AI solutions can analyze large datasets and identify patterns that may not be obvious to humans.
- c) AI solutions are always completely error-free and do not require human supervision.
- d) AI solutions cannot adapt or learn from new data or experiences.

**INSPIRED TOTS EARLY LEARNING CENTRE**

Joseph Akande Close, New Haven Rantya,

State Low-cost, Jos Plateau State

Cellphone: 08068681147, 08064937490, email: inspirddtelc@gmail.com**COMPUTER STUDIES FIRST TERM ASSESSMENT 2025/2026 SESSION**5TH GRADENAME

Make a line to the correct icon name.

No	Icon Picture
1	Comic Sans MS
2	11
3	A
4	<i>A</i>
5	<u>B</u>
6	<i>I</i>
7	<u>U</u>
8	A
9	A
10	
11	
12	
13	
14	
15	

Icon Name
text
effect
font size
italic
underlined
bold
grow font
shrink font
font name
justify
align text
right
align text
left
numbering
center
bullets
font color



INSPIRED TOTS EARLY LEARNING CENTRE

Joseph Akande Close, New Haven Rantya,

State Low-cost, Jos Plateau State

Cellphone: 08068681147, 08064937490, email: inspirddtelc@gmail.com

COMPUTER STUDIES FIRST TERM ASSESSMENT 2025/2026 SESSION

5TH GRADE

NAME

Drag and drop the correct name to the picture.



Internet browser	Snapchat	Instagram	Youtube
Facebook	Powerpoint	Folder	Publisher
Word	Recycle bin		Excel