

Worksheet

4

Name:

Roll No: Class: Section:

Date:

AI TIMELINE

Chapter-9

A. Fill in the blanks.

- was a pioneer in Mathematical Logic for Artificial Intelligence.
- work "SYNTHEX" is widely accredited in the field of AI.
- On February 10, 1997, IBM played against world renowned chess master
- While Edward Feigenbaum was a student, he developed EPAM.
- John McCarthy developed the programming language.

B. Match the following.

- | | |
|-----------------------------|----------------------|
| 1. Semantic Web | a. IBM |
| 2. Perceptrons | b. Alan Turing |
| 3. Deep Blue | c. Ross Quillian |
| 4. Father of Expert Systems | d. Marvin Minsky |
| 5. Turing Machine | e. Edward Feigenbaum |

C. Fill in the blanks.

- Turing Machine is one of the latest, advanced computers created.
.....
- John McCarthy was a German Computer Scientist and Cognitive Scientist.
.....
- Ross Quillian wrote the book 'Perceptrons' as his ground breaking work on Artificial Neural Networks.
.....
- Edward Feigenbaum was the inventor of Deep Blue.
.....
- Vishwanathan Anand was the chess master who was defeated by Deep Blue on February 10, 1997.
.....