

BRAIN DEVELOPER

Section - A

A. Fill in the blanks.

1. The first ^{mechanical} calculating device was Abacus.
2. Howard Aiken invented the first automatic sequence controlled ~~by~~ Mark-1.
3. Summit ~~was~~ is the world's fastest Super Computer.
4. The first general purpose electronic computer was ENIAC.
5. The Analytical engine was invented by Charles Babbage.

Hints - ENIAC • Howard Aiken • Abacus •

• Charles Babbage • Summit

B. State true or false.

1. UNIVAC-1 was the first computer to handle both numbers and text data.

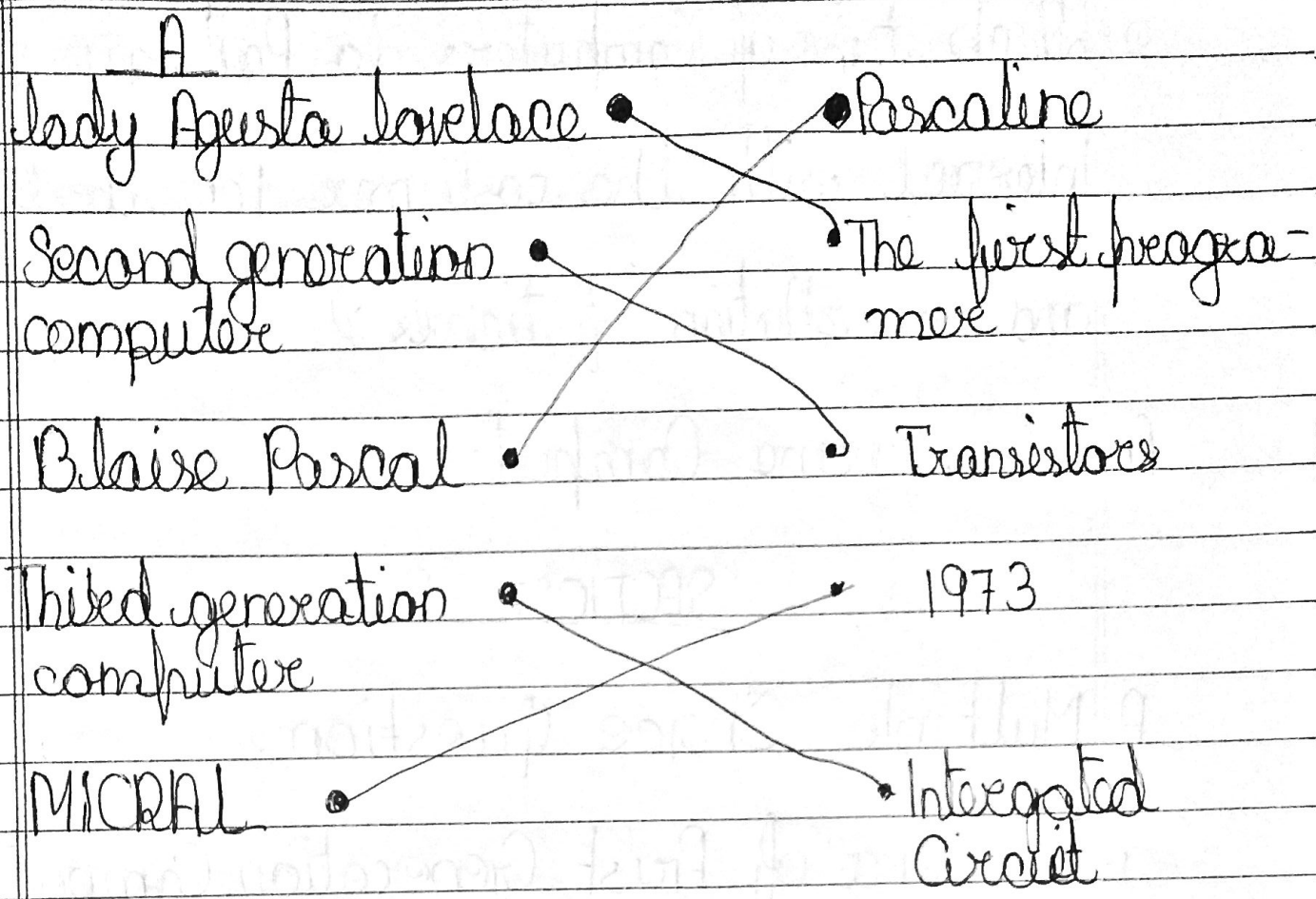
2. Charles Babbage invented the Difference engine in 1822.

3. The first generation computer used transistors.

4. The ~~tab~~ calculating machine was invented by J. Basheer Fother.

5. George Boole developed Boolean logic.

C. Match the following.



Q- Application based-Question.

1- Ramon works in the International Weather Forecasting agency. Which type of computer does it use to forecast the weather condition?

Ans- Super Computer

Q- Which type of Computers do Railways use to interact with the customer for the booking and cancellation of tickets?

Ans- Mainframe Computer

SECTION - B

A- Multiple Choice Question.

1- The era of First Generation Computer was 1940-1956

a- 1920-1936 b- 1940-1956 c- 1950-1958

2- Tianhe-2 is an example of Super Computer

a- Tianhe-2 b- IBM PC c- ENIAC

3- Micro- computers are used in

homes, schools, office, shops, banks, etc

a- Micro-computer b- Mini Computer

c- Super Computer.

4- Punch Card ^{designed} ~~used~~ by Herman Holleit^h

a- John Mauchly b- Herman Holleit^h

c- John von Neumann

5- The Machine. generation language was used in the first generation of Computer.

a- Cobol b- Machine c- RDBMS