

Unit 7 - Revision 1 -

A- FILL IN THE GAPS. DRAG AND DROP.



1. A cellular phone (or mobile phone) is designed to givefreedom of movement while using a telephone.
2.are produced in large quantities so thatare reduced
3. The microprocessor can carry out a sequence of operations when it receives instructions from different
4. The first transistor replaced the use of
5. The silicon chip has paved the way to
6. The first computer was a weighing almost 50 tons



HUGE MACHINE - VALVES - CHIPS -
COSTS - MICROELECTRONICS - THE USER -
INPUT DEVICES



MATCH THE WORD TO ITS DEFINITION

- | | |
|---|-----------------------|
| 1. An experimentation board is called a ... | a- The microprocessor |
| 2. ... is a logic integrated circuit chip | b- PCB |
| 3. It is made out of a semiconductor material, such as silicon. | c- Breadboard |
| 4. It stands for printed circuit board | d- Chip |



CHOOSE THE CORRECT OPTION



1. The computer can perform

a-machine weighing almost 50 tons

b-about a billion instructions every second

2. The invention of radar made it possible to determine the altitude,

a-direction and speed of moving and fixed objects.

b-really tiny

3. The most sophisticated microprocessors

a-are prototypes

b-can contain up to 10 million transistors

