Unit 7 - Revision 1 -

A- FILL IN THE GAPS, DRAG AND DROP.

1.	A cellular phone (or mobile phone) is designed to give	POST	
	freedom of movement while using a telephone.		
2.	are produced in large quantities so that		
	are reduced		
3.	The microprocessor can carry out a sequence of operations wh	nen it receives	

- 0
 - 4. The first transistor replaced the use of

instructions from different

- 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



NO.

MATCHTHE WORD TO ITS DEFINITION

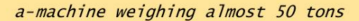
- An experimentation board is called a ...
- 2. ... is a logic integrated circuit chip
- It is made out of a semiconductor material, such as silicon.
- 4. It stands for printed circuit board

- a- The microprocessor
- b- PCB
- c- Breadboard
- d- Chip



CHOOSE THE CORRECT OPTION

1. The computer can perform



b-about a billion instructions every second

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



