

# Complete the timeline to show the history of computers.



Date: 18 \_\_\_\_\_  
Babbage and Lovelace design the "Analytical engine".

Date: 19 \_\_\_\_\_  
The first working computer is built by \_\_\_\_\_.  
It was called \_\_\_\_\_.

Date: 19 \_\_\_\_\_  
The first microprocessor is built by \_\_\_\_\_

Date: 19 \_\_\_\_\_  
Both \_\_\_\_\_ and \_\_\_\_\_ begin producing \_\_\_\_\_

What do the pictures show? Write the name of the objects.



Click on the words related to the Internet.



Analytical  
engine

router

web browser

backup

ISP

network

RAM

search  
engine

ECG

link

integrated  
circuit

keyword

## Complete the sentences with the correct option:



General purpose	input	output	programmed	special purpose	a process
-----------------	-------	--------	------------	-----------------	-----------

1. Computers are machines that can be \_\_\_\_\_ with instructions.
2. The information we put into a computer is called \_\_\_\_\_.
3. After receiving the information, \_\_\_\_\_ is performed.
4. Finally, the data or \_\_\_\_\_ is produced.
5. \_\_\_\_\_ machines are computers that perform several functions.
6. Computers that perform one specific function are \_\_\_\_\_ machines.

## Choose the correct answer:



1. The Internet is a **web / system** of computers connected to each other in a **network / workstation** .
2. This link makes possible to operate **interactively / actively** and share information **instantly / in a short term** .
3. A **browser / router** sends and receives data.
4. A **browser / router** is a program we use to connect to the Internet.
5. Companies which give access to the Internet are called Internet **Service Providers / Service Supplier** .