



Mazen Saad

Computer teacher



ICT

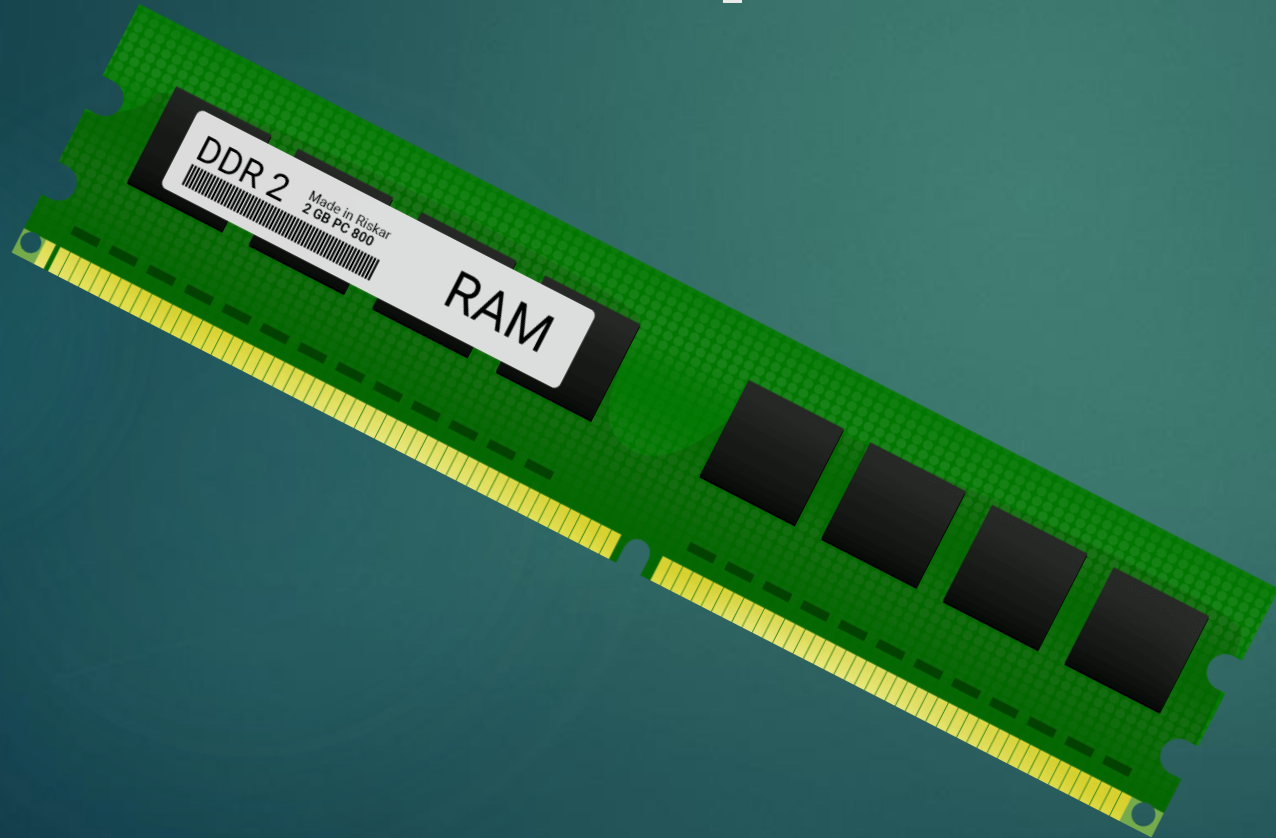
Grade 4

Enter the notebook
and write the
following:



Lesson title

Computer Memory



The Date
2025 / 9 /



1- the quantity of memory occupied in a computer is measured in bytes

2- 1 kilo Byte (kb)=1024 bytes.

3- in a computer, data is stored in a digital storage device or memory device

4- the computer has a management system called the memory management Unit (MMU).



5- RAM (random access memory)

6- GPU (Graphics Processing Unit)

8- When a new program starts on the computer, its information is stored in the RAM.

9- Rom is the permanent memory that stores read only data.

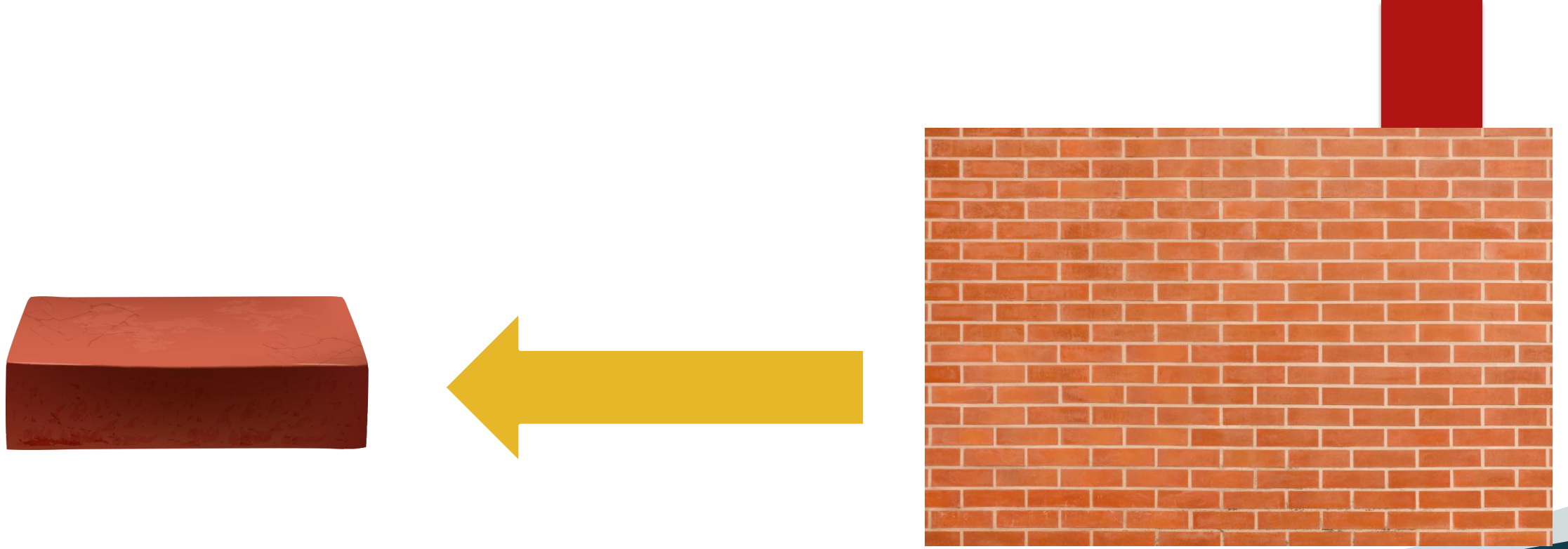


10- the speed to read and write data is faster than HDD.

11- GPU helps us play high definition Video games and make computer animations and drawings.

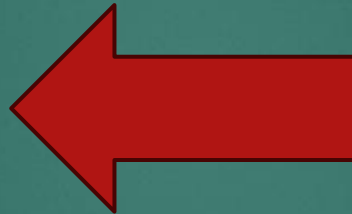


Start



1- the quantity of memory occupied in a computer is measured in **Bytes**.

2- 1 kilo Byte (kb) =1024 bytes.



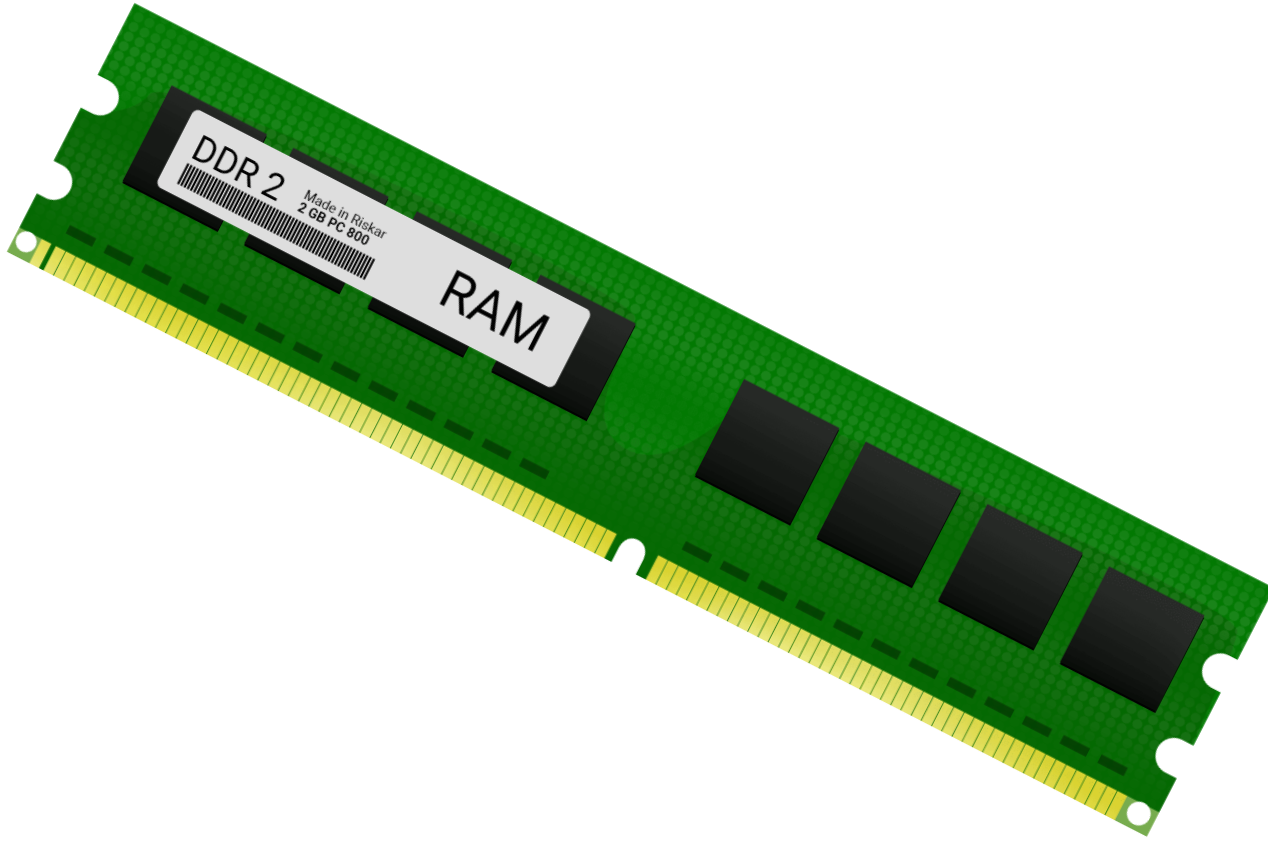


3-
in a computer,
data is stored
in a **digital
storage device**
or memory dev
ice



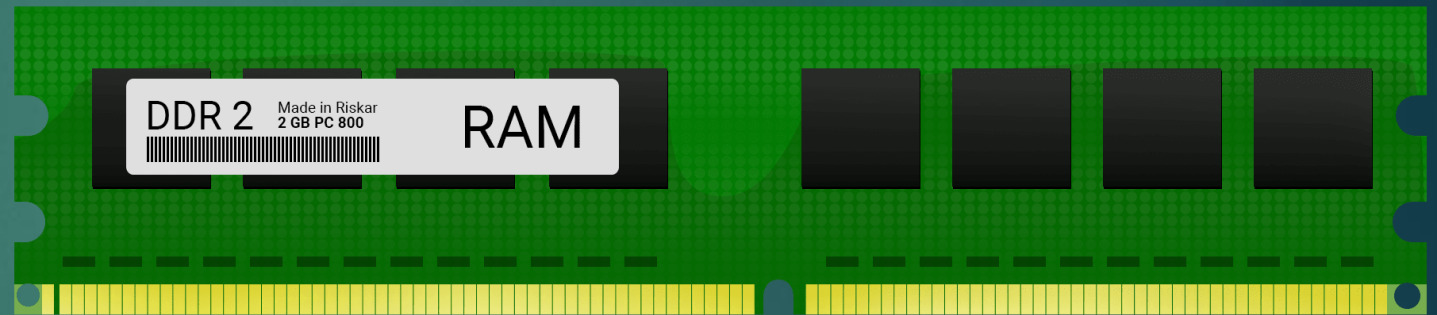
We follow the
explanation

Yes Or No



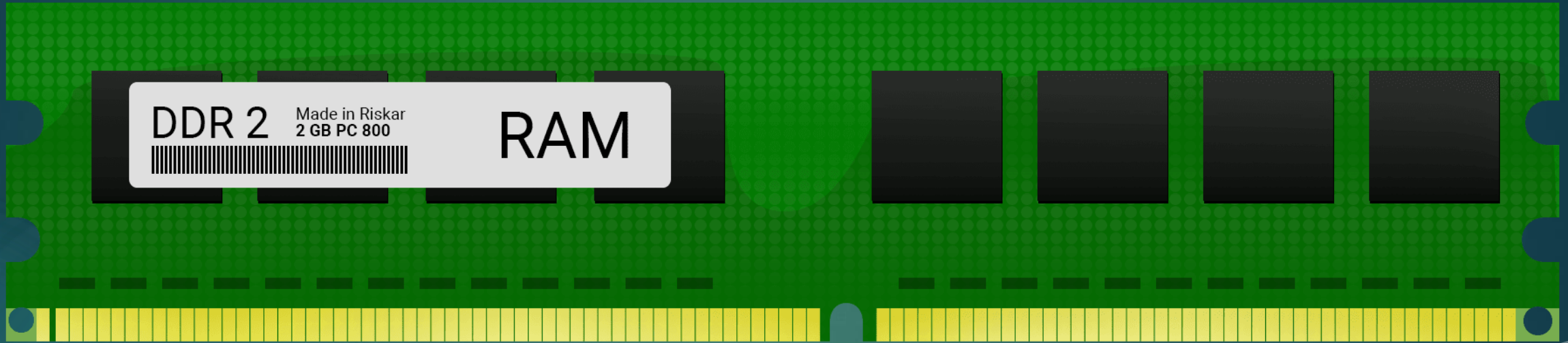
4-
the computer
has a
management
system called
the memory
management
Unit (MMU).

5- RAM (random access memory)

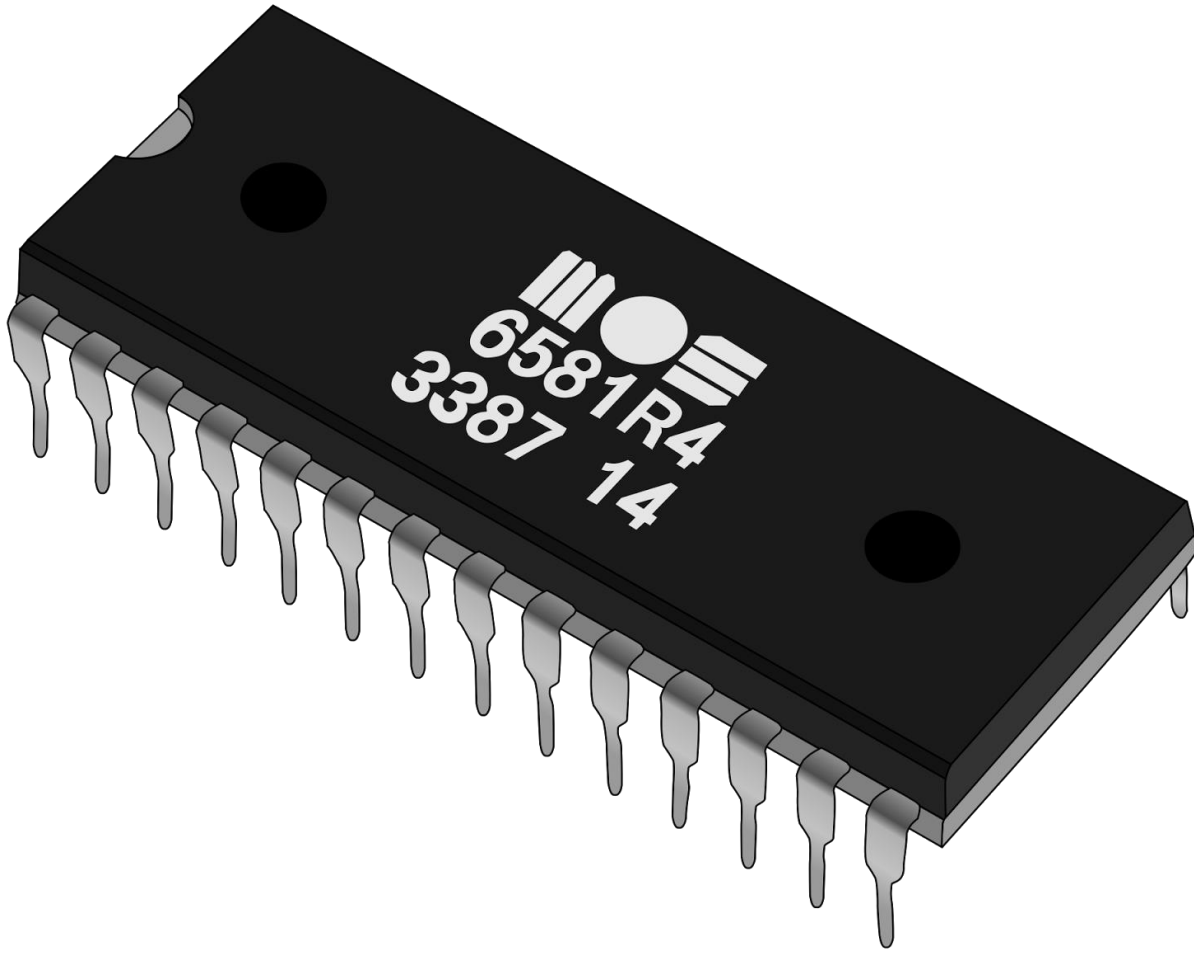




6- **GPU**
(Graphics
Processing
Unit).



7- When a new program starts on the computer, its information is stored in the RAM.



9- **Rom** is the permanent memory that stores read only data.



10- (SSD) the speed to read and write data is faster than HDD .



11- **GPU** helps us play high definition Video games and make computer animations and drawings.

Exercise



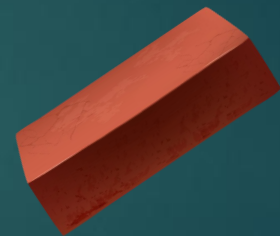


Page
Number
04



The Unit of
Memory is

.....



2- If 1 KB is 1024
Bytes, then 3 KB is
..... Bytes.





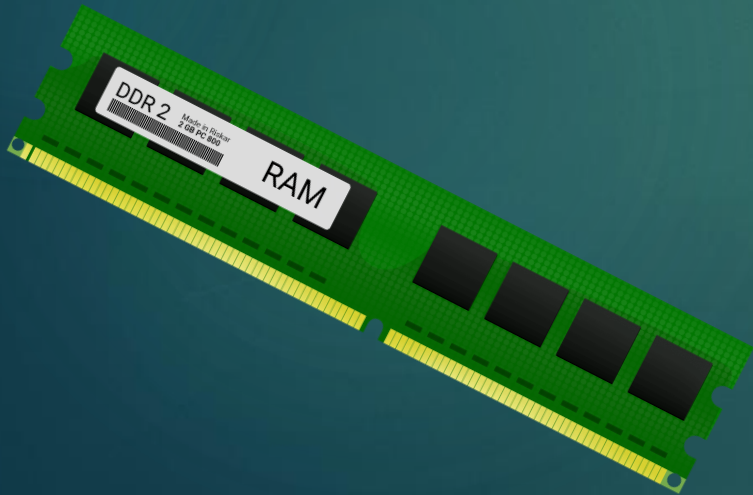
Page
Number
07

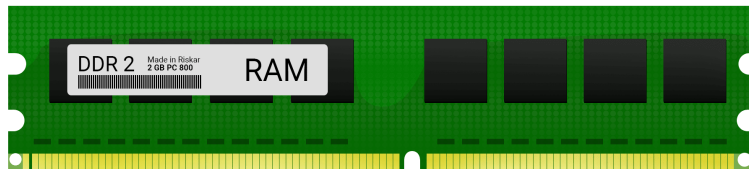


3- Data in a computer is stored in _____



4- The unit that manages storage devices in a computer is called _____





5- The full form
of RAM is

6- The full form of GPU is





Homework



Page
Number
12



Thank you
for
everything

