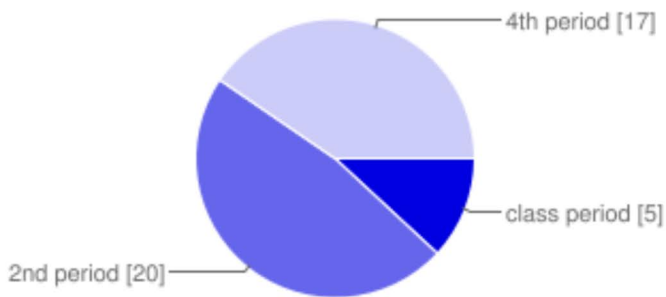


42 [responses](#)

Summary [See complete responses](#)

Last name_First name

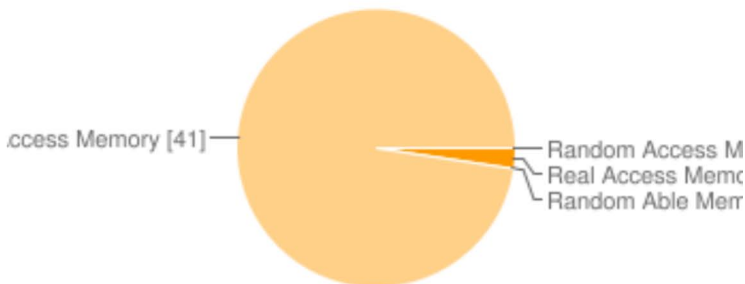
Period/Class



class period	5	12%
2nd period	20	48%
4th period	17	40%

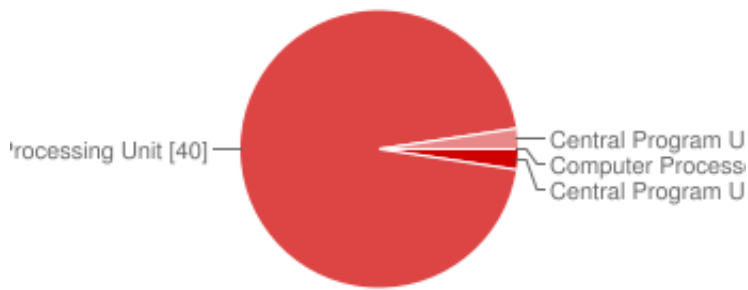
Answer the questions below and click submit when you are finished answering all questions.

RAM stands for



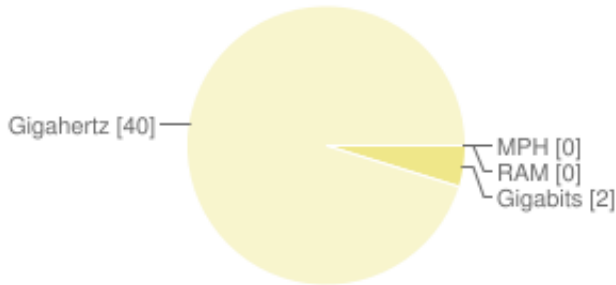
Real Access Memory	1	2%
Random Able Memory	0	0%
Random Access Memory	41	98%
Random Access Mind	0	0%

CPU stands for



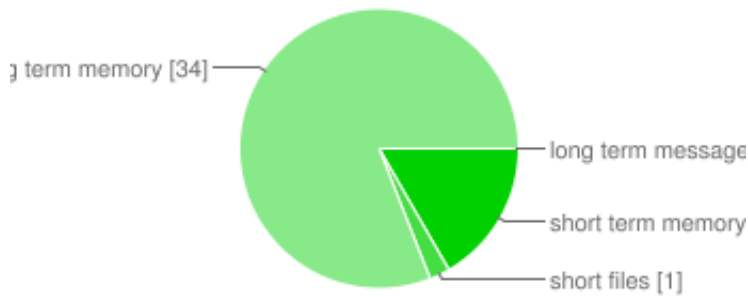
Central Program Unit	1	2%
Central Processing Unit	40	95%
Central Program Unnit	1	2%
Computer Processor Unit	0	0%

The speed of the CPU is measured in



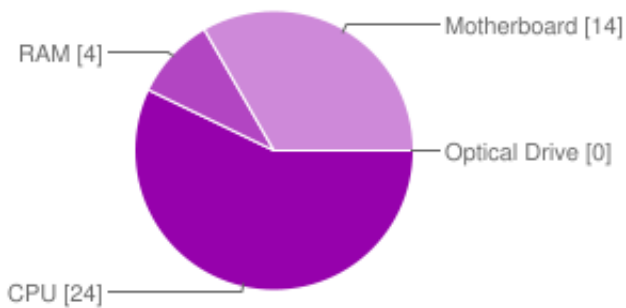
MPH	0	0%
RAM	0	0%
Gigabits	2	5%
Gigahertz	40	95%

The Hard Disk is for



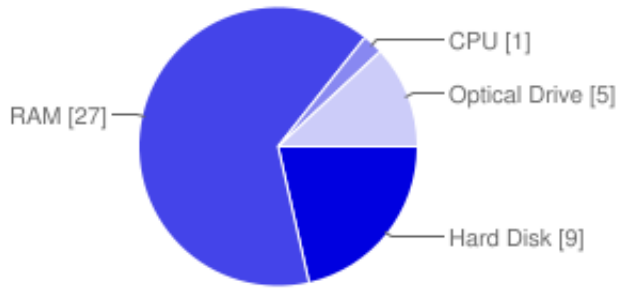
short term memory	7	17%
short files	1	2%
long term memory	34	81%
long term messages	0	0%

Which part of a computer is know as the "brain" of the computer?



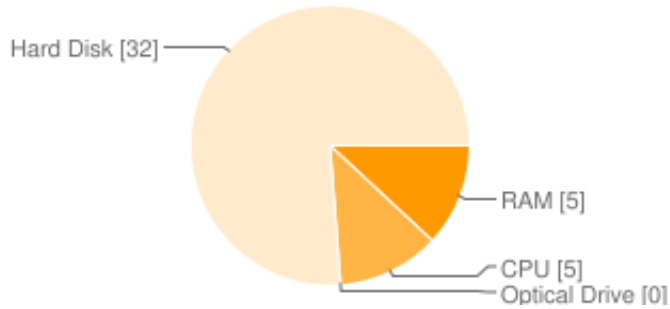
CPU	24	57%
RAM	4	10%
Motherboard	14	33%
Optical Drive	0	0%

What does a computer use as a scratchpad to temporarily store data.



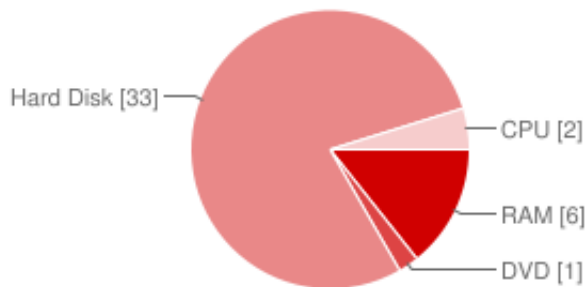
Hard Disk	9	21%
RAM	27	64%
CPU	1	2%
Optical Drive	5	12%

A computer's "long term memory" is the



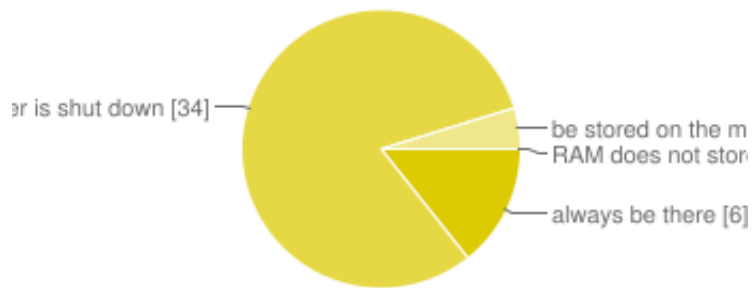
RAM	5	12%
CPU	5	12%
Optical Drive	0	0%
Hard Disk	32	76%

Which has more space available to store files?



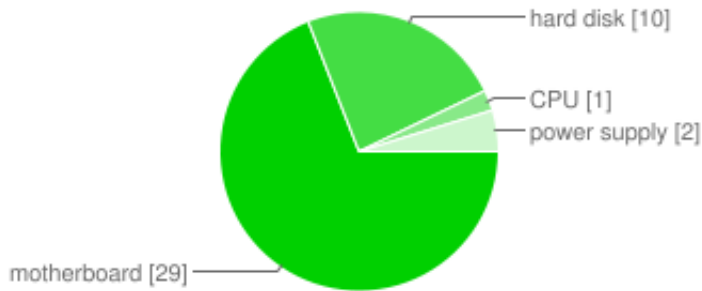
RAM	6	14%
DVD	1	2%
Hard Disk	33	79%
CPU	2	5%

Data stored in RAM will



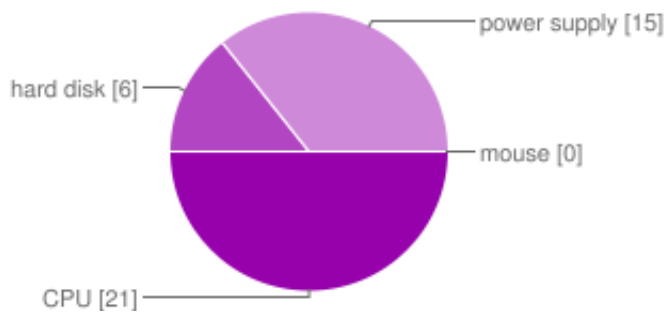
always be there	6	14%
be lost if the computer is shut down	34	81%
be stored on the motherboard	2	5%
RAM does not store data	0	0%

RAM can be added to a computer's



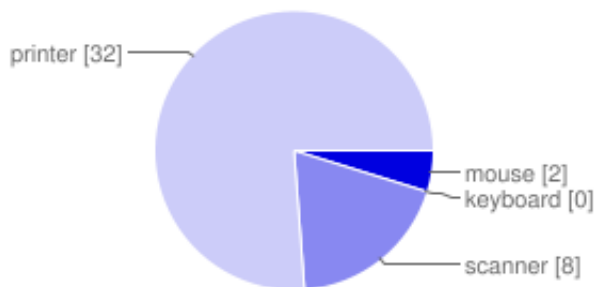
motherboard	29	69%
hard disk	10	24%
CPU	1	2%
power supply	2	5%

The part of the computer that "runs the software" is the



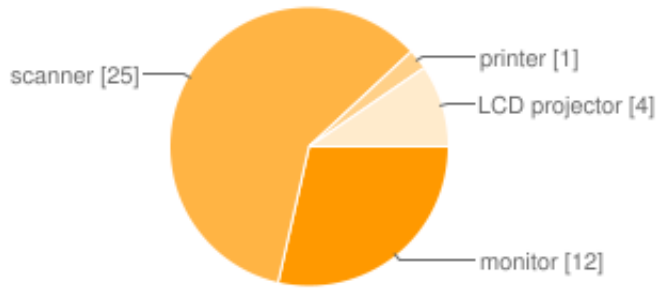
CPU	21	50%
hard disk	6	14%
power supply	15	36%
mouse	0	0%

Which is NOT an input device?



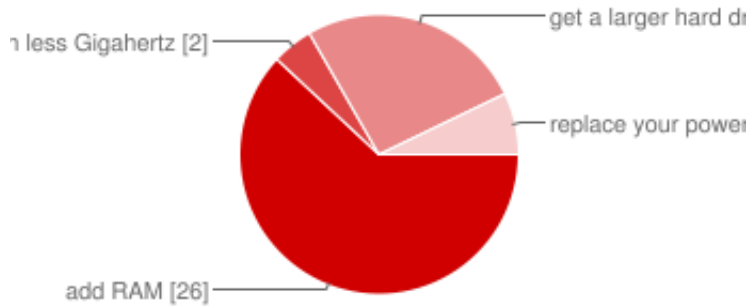
mouse	2	5%
keyboard	0	0%
scanner	8	19%
printer	32	76%

Which is NOT an output device?



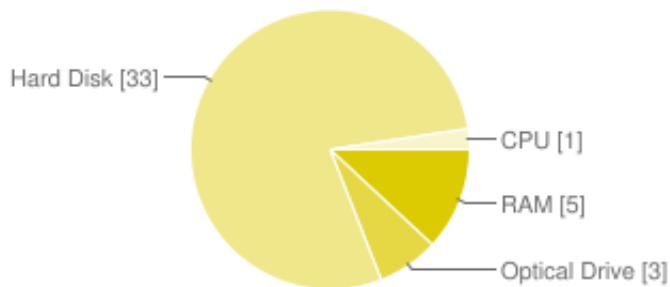
monitor	12	29%
scanner	25	60%
printer	1	2%
LCD projector	4	10%

A simple way to speed up a computer is to



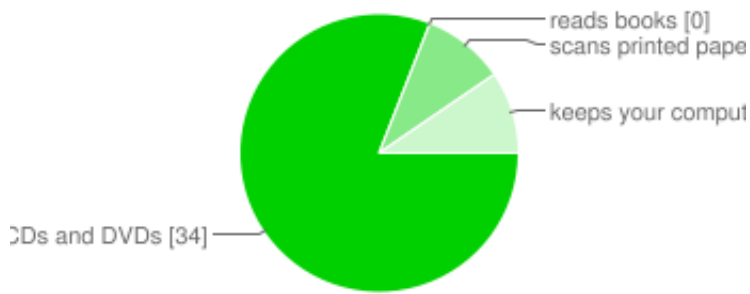
add RAM	26	62%
get a CPU with less Gigahertz	2	5%
get a larger hard drive	11	26%
replace your power supply	3	7%

What part of a computer holds your information when the power is off?



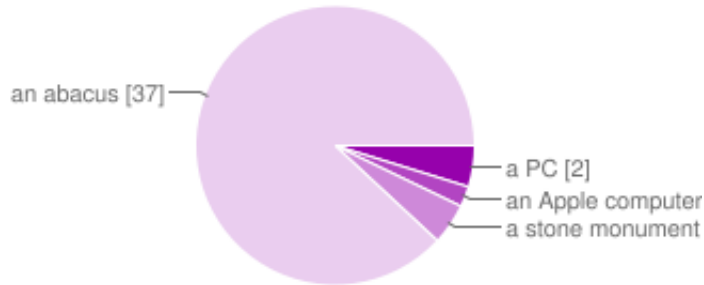
RAM	5	12%
Optical Drive	3	7%
Hard Disk	33	79%
CPU	1	2%

An optical drive



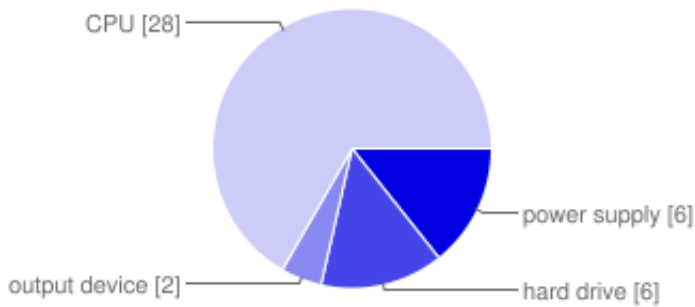
reads and writes CDs and DVDs	34	81%
reads books	0	0%
scans printed papers	4	10%
keeps your computer from crashing	4	10%

The first portable calculator was



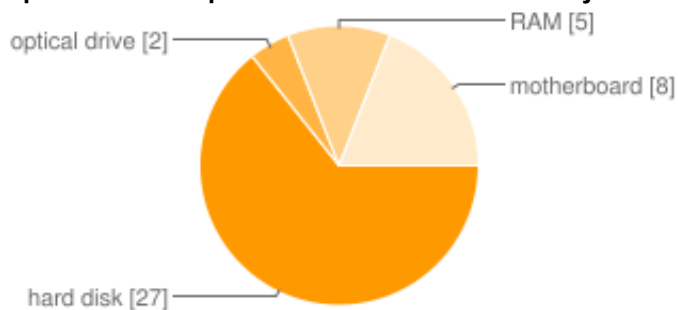
a PC	2	5%
an Apple computer	1	2%
a stone monument	2	5%
an abacus	37	88%

All data and instructions pass through the



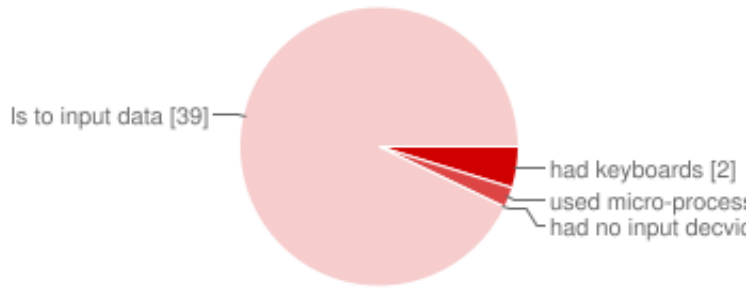
power supply	6	14%
hard drive	6	14%
output device	2	5%
CPU	28	67%

The part of the computer that has the most memory is the



hard disk	27	64%
optical drive	2	5%
RAM	5	12%
motherboard	8	19%

The first computers



had keyboards	2	5%
used micro-processors	1	2%
had no input devices	0	0%
used levers and dials to input data	39	93%

Number of daily responses

