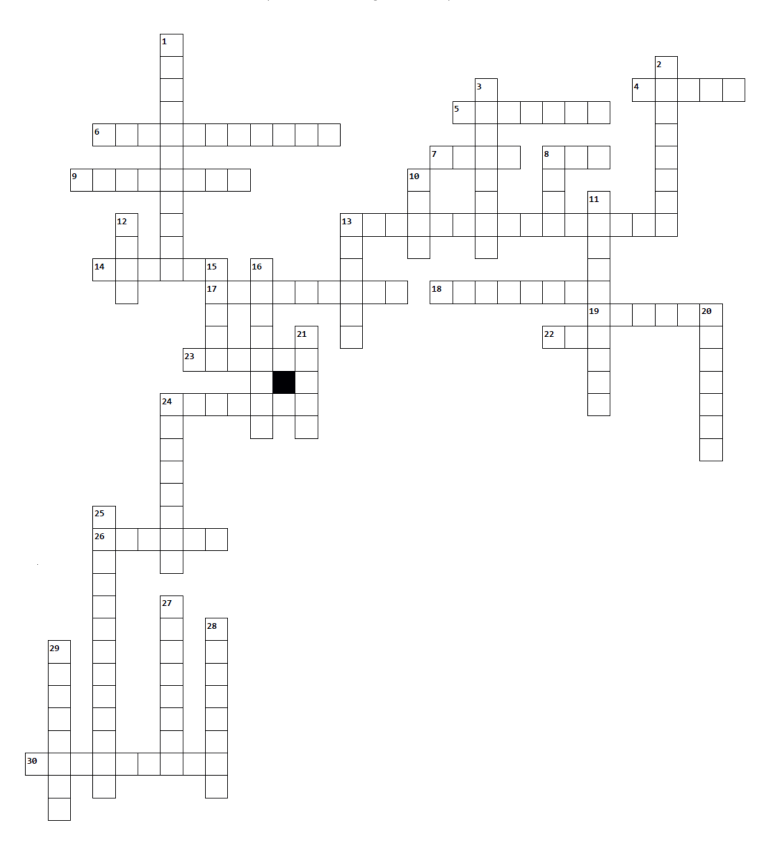
							Name:			
	value.	vallic.	vallic.	varrie.	varrie.	varrie.				
		vallic.	varrie.	vaille.	vaille.	varrie.				
			varric.	tailic.	tailic.	tarric.				
				tarric.	tarric.	tarric.				
					· · · · · · · · · · · · · · · · · · ·	tuiic.				
						· · · · · · · · · · · · · · · · · · ·				

## INTRODUCTION TO COMPUTER HARDWARE TERMINOLOGY

Complete the following crossword puzzle.



## **Crossword Clues**

Across	Down
<ul> <li>4. The CPU's frequency is measured in</li> <li>5. Microsoft's famous operating system.</li> <li>6. Part of the computer that powers everything by converting AC into low-voltage DC current.</li> <li>7. Acore CPU essentially contains two CPUs embedded together.</li> <li>8. A single 0 or 1 in a computer system.</li> <li>9. About one thousand bytes.</li> <li>13. SSD stands for</li> <li>14. The R in RAM.</li> <li>17. The O in OS.</li> <li>18. About one million bytes.</li> <li>19. The S in OS.</li> <li>22. The B in USB.</li> <li>23. The M in RAM.</li> <li>24. The C in CPU.</li> <li>26. The A in RAM.</li> <li>30. The U in USB.</li> </ul>	<ol> <li>The component that connects everything together.</li> <li>About one trillion bytes.</li> <li>About one billion bytes.</li> <li>A sequence of 8 bits.</li> <li>The U in CPU.</li> <li>The P in CPU.</li> <li>Acore CPU essentially contains four CPUs embedded together.</li> <li>The S in USB.</li> <li>An input device that detects its own motion versus a surface that can be used to move the computer's cursor.</li> <li>An input device that allows one to enter letters and numbers.</li> <li>An output device that displays information in visual form.</li> <li>A hertz is equal to one per second.</li> <li>The C in PC.</li> <li>HDD stands for</li> <li>The G in GPU.</li> <li>RAM is said to be because it loses its data when it isn't powered.</li> </ol>
	29. The P in PC.