

CAMBRIDGE IGCSE ICT – WORKSHEET**Topic: Computer Hardware**

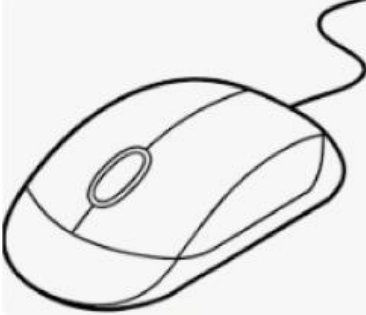
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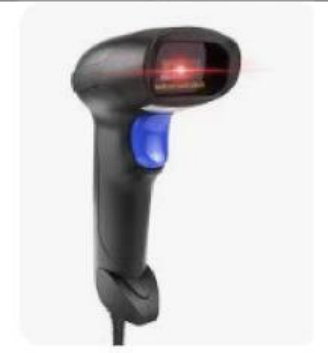
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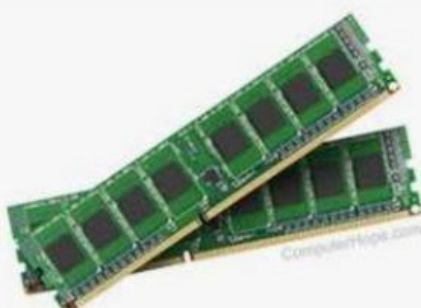
Date: _____

Time: 25 – 30 minutes

Look at the diagram of the computer system below. Label each part correctly.

Devices	Name	Internal / External	Functions
			A traditional input device with keys for typing.
			Pointing device that controls cursor movement by moving on a surface.
			Touch-sensitive pad on a laptop used for cursor control.
			A pointing device with a ball on top rotated by hand.

				<p>Used primarily for gaming or simulation, with a stick and buttons.</p>
				<p>Display that responds to touch input.</p>
				<p>General device that converts physical documents into digital images.</p>
				<p>Reads barcode labels using light.</p>
				<p>Captures still images or video digitally.</p>

			Captures audio input.
			the “brain” of the computer.
			Main circuit board connecting all components.
			temporary memory for running programs.
			fast storage with no moving parts.

			Processes and outputs images to the display.
A traditional magnetic storage device (HDD) is shown from a top-down perspective. It features a black metal case with a circular platter assembly in the center. A read/write head is positioned above the platters, connected by a cable. The device is mounted on a metal bracket with several screws.			traditional magnetic storage device.

Teacher Use Only

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Remarks: _____

Total Marks: _____ /