DISSECTION TOOLS NAME AND FUNCTION

Instrument	Name	Function
	Scalpel	used for precision cutting
	T-Pins	used to position or identify parts of a dissected organism.
	Dull Probe	used to manipulate specimens and probe openings
	Small Dissecting Scissors	used to cut skin and tissues. Keep the blades at a shallow angle when cutting into an organism to prevent damage to internal structures

Large Dissecting Scissors	Used to cut larger and more tough structures such as bone and joints
Dissecting Needle	multi-purpose tool that can be used to manipulate, probe, or clean parts of specimens
Razor Blade	used for precision cutting, particularly when you need to be very meticulous in your cutting
Forceps	used for grasping and manipulating parts of an organism during a dissection