Montgomery County Public Schools

Item Specification

Science Lab Tables

Bid No: 4120

Cycle No: 9

From: 07/21/2025 To: 07/31/2026

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42030

Company Name:

Group/ Seq No	Item/ Whse/ Old	Description	Quantity to Bid	Bid Unit	Unit Price	Brand	Model	Specification Deviations
	24061	Table, science, 30"Hx60"Lx24"W with a 1" thick Black Epoxy Resin Top. Unit constructed of a solid oak exterior rail apron, 2 ¼" oak legs through bolted to a 13 gauge steel apron bracket with 3/8" diameter bolts. Legs are furnished with adjustable glides and molded black polyethylene leg boots.	100	Each				
		ONLY Leonard Peterson B-2962-GL-LS will be considered at this time						
	24090	Table, science, oak, 30"Hx54"Lx24"W with a 1" thick Black Epoxy Resin Top. Unit constructed of a solid oak exterior rail apron, 2 ¼" oak legs through bolted to a 13 gauge steel apron bracket with 3/8" diameter bolts. Legs are furnished with adjustable glides and molded black polyethylene leg boots. ONLY Leonard Peterson B-2960-GL-LS will be considered at this time	100	Each				
	40970	Table, science, oak, 30"Hx48"Lx24"W with a 1" thick Black Epoxy Resin Top. Unit constructed of a solid oak exterior rail apron, 2 ¼" oak legs through bolted to a 13 gauge steel apron bracket with 3/8" diameter bolts. Legs are furnished with adjustable glides and molded black polyethylene leg boots.	24	Each				
		ONLY Leonard Peterson 40970 will be considered at this time						

3 Items Sort Seq: Item number sequence within Group Number