

MLO Technology Fund (One-Time) Already Purchased 2019

Location	Qty	Item	Cost	Description/Purpose
RCE	12	Ipads	\$ 3,588.00	GETTech Laptop Per Student (LPS) Initiative Year 1
SHE	5	iPads	\$ 1,495.00	Replace obsolete existing student iPads for STEM/Comp Sci teacher
RCE	8	Logo WeDo STEM Sets	\$ 1,520.00	Expand STEM/Comp Sci curriculum
SHE	6	Logo WeDo STEM Sets	\$ 1,140.00	Expand STEM/Comp Sci curriculum
District wide	2	VR/AR Kit (2 kits with 30 devices each)	\$ 15,760.00	Expand VR access to all buildings
District wide	1	Programmable Drones Kit (10 drones)	\$ 2,030.00	Expand STEM/Comp Sci curriculum district wide

TOTAL: \$ 25,533.00

MLO Technology Already Purchased 2019-2020

Location	Qty	Item	Cost	Description/Purpose
District-wide	302	Lenovo 100e Chromebook	\$ 64,800.00	GETTech Laptop Per Student (LPS) Initiative Year 1
TOTAL:			\$ 64,800.00	

MLO Technology Planned Purchases 2019-2020

Note: These items will allow us to continue to expand and bolster our STEM and Computer Science curriculums, support our GETTech Laptop Per Student

Location	Qty	Item	Cost	Description/Purpose
District-wide	1	Nearpod license	\$ 3,798.00	Student engagement platform with ready-to-run interactive lessons to fully utilize GETTech LPS Chromebooks
SHE	1	Lego Mindstorm EV3 Robotic Set	\$ 412.00	Used for the school's First Lego League Robotics competition team
RCE	1	Lego Mindstorm EV3 Robotic Set	\$ 412.00	Used for the school's First Lego League Robotics competition team
SHE	1	Lenovo ThinkPad Laptop	\$ 805.62	Will run Lego Robotics EV3 software and to be used for the school's First Lego League Robotics competition team
RCE	1	Lenovo ThinkPad Laptop	\$ 805.62	Will run Lego Robotics EV3 software and to be used for the school's First Lego League Robotics competition team
TOTAL:			\$ 6,233.24	
Total 19-20 MLO Tech Budget:			\$ 71,000.00	
Balance:			\$ (33.24)	