



EDUCATION



Science Lab

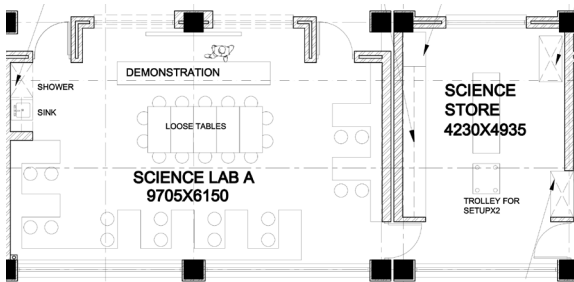
\$125,000

By fully funding a Science Lab, you will provide children with a modern science facility and a holistic, competitive education. Your gift will be used to construct one of two science labs that will inspire curiosity by inviting children to look at the world in an exciting way.

Features include:

- ✓ Teaching capacity for up to 30 children
- ✓ Spacious, integrated science store for lesson prep
- ✓ Biohazard fume hood
- ✓ Secure hazardous chemical store cupboard
- ✓ Secure reagent store cupboard
- ✓ Eyewash station and safety equipment cupboard
- ✓ All internal fixtures and fittings including integrated storage
- ✓ Attached covered terrace

Construction of the new science lab will begin once funding targets have been reached—and your generosity will take us a critical step towards achieving this important goal.





The secondary school science lab is one of two built side-by-side and located on the first floor of the arts and sciences centre alongside a creative arts studio and computer labs.

The science lab is spacious and well-equipped: there are multiple electrical outlets and gas taps for bunsen burners, and safety features that include an easily accessible eyewash unit, equipment store for safety gear and a non-corrodible sink.

In a large adjoining science store for lesson planning is a built-in fume hood for preparation of hazardous agents and a secure cupboard for hazardous chemicals. A second lockable storage cupboard will store less hazardous materials, with extra storage space provided by overhead cabinets and under-bench cupboards.

At the front of the lab, a large counter gives secondary students a gathering point to follow demonstrations and

participate in group practicals. The science lab also has access to a covered terrace that provides a flexible space.

Passive solar principles that utilise the sun's energy to warm and cool living spaces will be incorporated into the building's design to ensure comfortable temperatures on warm and cooler days.

Thank you for considering fully funding a Science Lab to support children's education. Your generosity will equip them with new, exciting and life-changing skills for the future.



Ready to give?

Scan here to give to Education