EXHIBIT

Hair Raising Science

DESCRIPTION: The exhibit uses a wentzscope to focus on different hair samples for students to determine. A single piece of hair has an average life expectancy of 3-7 years. What students will do is they will examine the different hair samples and determine the anatomy of the hair. With this they will be able to compare and contrast different hair samples from different animals. Slides are used to see different hair samples which helps students compare under a microscope.

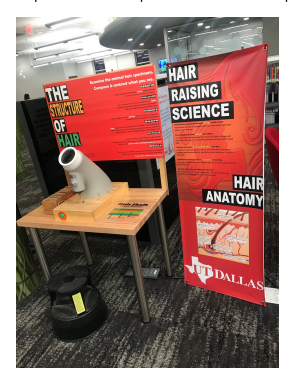


EXHIBIT FORMAT: 1 out 4 removable tables that slide off for rotation

FOOTPRINT (L x W x H): 49.5" x 35" x 20.25" (Approximately 40 lbs)

ELECTRICAL OUTLET REQUIRED: Yes

ACCESSORIES: In addition to table, exhibit comes with: 10 magnetic lenses; 8.5" x 11" Instructions in Table Top Acrylic Holder; Retractable Sign. Lenses and light which is unscrewable but is connected to a power source.

NOTES: