Hampton-Moreno-Dugat Early Childhood Center Mid-term Needs

Science Lab

Basic Supply List

Plant Pocket Chart Kit	$4 \times 29.95 = 119.80$
Instant Science Tray	$4 \times 79.95 = 319.80$
Science Puzzles	$4 \times 69.50 = 278.00$
Science Supply Center	$4 \times 129.00 = 516.00$
1 st Science Experiment	$4 \times 69.50 = 278.00$

Total \$1,511.60

Justification:

Through their own senses and the use of common tools, students in kindergarten will learn science concepts by using simple classroom and field investigations to help them develop the skills of asking questions, gathering information, communicating findings, and making informed decisions.

Student Computers

21 computers x	\$701.00 =	14721.00
21 Office 2007 x	61.50 =	1291.50
21 Mouse Pads x	1.30 =	27.30
1 Windows XP Pro Media Kit	26.00 =	26.00
1 Office 2006 Professional Media Kit	26.00 =	26.00

Total \$16,091.80

Justification:

Based on the Hamton-Moreno-Dugat Early Childhood Center CIP plan, instruction for students in technology will occur in the classroom and will be provided by the teacher. The technology TEKS will be integrated into the four core curriculum areas and all students will show proficiency. Technological tools will be used as a means of instruction.

Purchases of updated equipment and appropriate software are essential for students and staff to implement the technology TEKS and to integrate technology into all subject areas.

Grand Total

\$17,603.40