Moanalua Elementary School Library

Collection Management Proposal By Audrey Aono March 13, 2005



Have you ever wondered...

- Why is the sky blue?
- Where does clay come from?
- What is rock salt?
- Is soil a living thing?
- How do scientists know what is in the core of the earth?



Curriculum Development

- Student achievement
- Content area of Science
- Hawaii Content and Performance Standards II Assessment





Why is Science important?

- Help us make everyday choices
- Personal fulfillment and excitement
- Develop reasoning, decision making and problem solving skills



Moanalua Elementary School Library

 Users: Students (690) and their families, faculty and staff

□Japanese	•	•	•	•	•		•				40%
□ Japanese	•	-	-	•	-	•	-	-	•	•	40 /

- □ Filipino 10%
- □ Caucasian 9%
- □ Chinese 7%



Moanalua Elementary School Library

Users

- ☐ Free and reduced-cost lunch 13%
- □ Limited English proficiency 2%
- □ Special Education Services 6%

Collection

□ 15,000 print materials



Proposed Collection

- 45 titles
- Physical Science
- Focus on grades K-3





Have you ever wondered...

- Why is the sky blue?
- Where does clay come from?
- What is rock salt?
- Is soil a living thing?
- How do scientists know what is in the core of the earth?



Proposed Budget

Book Titles	40 titles @ \$20.00	\$800.00
Videos/DVD's	5 titles @ \$20.00	\$100.00
Total Amount		\$900.00



Thank You



Any Questions? Contact aaono@hawaii.edu