

8. Host 7th and 8th graders from the Feeder Schools in the Spring / Summer breaks in the Math Science and Technology Camps

9. Provide support with tutors and materials for the implementation of the Science Fair program at Paul Robeson H.S.

DELIVERABLES: Anderson shall provide

- A monthly status report to the CMSTA coordinator
- Instructional activities in math and science with students from Paul Robeson and the feeder schools three days a week
- Meet one day a week with the CMSTA team coordinator
- Every two months students will take educational field trips to Columbia College Chicago for additional instruction in math and science

principal and the CMSTA coordinator
prepare and present proposal for school year 2002-03

RESULTS:

OUTCOMES:

Students and teachers will be provided with a dynamic and comprehensive curriculum. There will be an increase in students meeting and exceeding National and State standards in Reading, Math and Science. Students will demonstrate improvements in the work-based learning, thinking and decision-making skills and college early admission. Students in the feeder schools will be motivated to enroll in the CMSTA program at Paul Robeson H.S. The following specific outcomes will be achieved:

- At least 80% of the participating students will continue their schooling (trade school or college) or in the work place.
- At least 90% of the participating students will remain with the program.
- Enhance the skills of participating teachers

Motivate 7th and 8th grade participating students from Bass, Deenen, Hinton, Guggenheim, Ya and Woods elementary schools to successfully participate in the CMSTA program.

Increase parental support and involvement.
Provide a rigorous curriculum and instructional program.

The vendor has been identified and scheduled the following firm and personnel