Math Vertical Alignment Summer Plan

April 2015

The biggest problem with assessment is that the web works is not aligned with the textbooks. We need to rework the program to be able to analyze

Abraham Jimenez (TSC): $1000 stipend

Goals: Plan the summer HB5 Week long Training, Teach that week, learn programing and prepare it for fall rollout to districts

Luis Sanchez (Brownsville): $1000 stipend

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Enrique Arrendondo (STC): $1000 stipend

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Dambaru Bhatti (Edinburg Campus): $1500 Stipend x 18% fringe = $1,770

Goal: Must assess the math works that exists for high schools who have already taken the math exams online. Must reprogram the Mathworks to fit the changes made by the summer team to allow for assessment results to be entered and seen by math professors

Mike Murphy (TSTC): $1000.00

 Goal: Work on a solution for the commercial option viable (Pearson, etc)

*\*\*John Montalbo: $1000.00 Cannot stipend him…has to work by the hour because he is a grad student (19 hours X $13 for four weeks)* x 10% fringe = $1,100.00

Goals: Plan the summer HB5 Week long Training, Teach that week, learn programing and prepare it for fall rollout to districts

Seven (7) district highly qualified teachers (**invites from Virgil**): $7000

 Goals: Align homework with textbook

Design a summer workshop that will provide training to others in nearby districts—become the liaison for the College Prep Course

Contribute to the updating of the Mathworks Program

Provide a means for collecting high school data that does not identify students but allows for analyses

Lunches for one week: $500.00

**TOTAL: $14,370**

**KEY**: Green = UNT / Yellow = AVATAR / Blue = Educate Texas