

Public Presentation of Committee / Expert Panel Recommendations Public Input January 27, 2009

- 1. How do you justify building a new middle school (Portola) with an enrollment of less than 550 students?
 - Why if cost savings between Kennedy & Crespi are equal, why recommend closing Kennedy especially considering that nearly 25% of voting community members suggest taking Kennedy off?
 - What transportation costs will the district provide to families shipping students from central Richmond to DeAnza, Pinole & other campuses?
 - The rationale behind the #'s are vital how is it possible that Kennedy's "special programs" and other key criteria as a 1? Clearly they are ignorant of the programs, QEIA \$, and other considerations there.
- 2. Student's safety
- 3. If lowest score = closure, I have a question or two: Stege was lower than Castro? Collins lower than Coronado? Crespi lower than Adams? Just trying to understand.
- 4. Will the district seriously consider closing Crespi and creating a 7-8 on DeAnza? Given the litigation over the relocation of Portola to Castro, how could the district close Adams and risk being told by a judge 6 months down the line that they can't, after all, rebuild at Castro?
- 5. Why isn't the lowest scoring school on the MGT closure list?
- 6. Were the results of the "Structural Evaluation of Crespi Middle School" by Dasse Design, Inc. (2002) factored into the MGT evaluation?
- 7. How will the proposed schools to be presen

- K-8 is much more difficulty than running either a K-6 or middle school and we do not have experienced principals to run these K-8s.
- 11. School's name was not asking in any forms. Many parents from Adams Middle School & Kennedy showed up at many meetings but were not counted in the survey (from MGT) presented today 1/27/09. I believe that this information (not asked information) should be added to survey. Safety is a big issue for Kennedy and Adams Middle School students. Please look into it.
- 12. Will you see if MGT made a mistake on the Financial Advantage on Portola?