

COMMUNITY MEETING #3 WORK ACTIVITY #1

Table #: _____

June 2013

As a group, please rate each scenario for the given principles on a 1-5 scale (1 = does not meet expectations; 3 = meets some expectations; 5 = clearly meets expectations).

If your table cannot come to a consensus for a given scenario and principle, please average all participants rating to determine what is recorded on the table.

	Scenario 1c	Scenario 2c	Scenario 3c	Scenario 4c
Equitable Schools provide equitable opportunities including access to academic and co-curricular programs, educational environments.				
Right-Sized Meets projected enrollment trends district-wide, and within high-growth sectors.				
Neighborhood Schools Schools are conveniently located for all neighborhoods, and close to current and future student growth.				
Financial Efficiency Maximizes effectiveness of district financial resources.				
21st Century Facilities can easily accommodate 21st century curriculum and instruction.				
TOTAL				

COMMUNITY MEETING #3 WORK ACTIVITY #2

Table #: _____

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1. How would your table distribute 10 points amongst the **High School** options in each Scenario? (Assign each scenario an integer between 0 and 10, summing to a total of 10.)

Scenario 1c

Scenario 2c

Scenario 3c

Scenario 4c

2. How would your table improve the **High School** scenario with the most points, above? (If there is a tie, label comments by scenario number.):

3. How would your table distribute 10 points amongst the **Junior High School** options in each Scenario? (Assign each scenario an integer between 0 and 10, summing to a total of 10.)

Scenario 1c

Scenario 2c

Scenario 3c

Scenario 4c

4. How would your table improve the **Junior High School** scenario with the most points, above? (If there is a tie, label comments by scenario number.):

WORK ACTIVITY #2

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5. How would your table distribute 10 points amongst the **Elementary School** options in each Scenario? (Assign each scenario an integer between 0 and 10, summing to a total of 10.)

Scenario 1c

Scenario 2c

Scenario 3c

Scenario 4c

6. How would your table improve the **Elementary School** scenario with the most points, above? (If there is a tie, label comments by scenario number.):

7. How would your table distribute 10 points amongst a **single, complete scenario**, as presented? (Assign each scenario an integer between 0 and 10, summing to a total of 10.)

Scenario 1c

Scenario 2c

Scenario 3c

Scenario 4c

8. How would your table improve the **single, complete scenario** with the most points, above? (If there is a tie, label comments by scenario number.):

9. What other feedback or comments does your table have?
