

CHARTING THE FUTURE

DESIGN TEAM ADVISORY COMMITTEE RECOMMENDATIONS

2018-2021

LOOKING AT OUR FUTURE...

- As we look at opportunities for Harvey School District 152, each decision must be made with children at the center of all we do...
- Guiding issues
- Enrollment
- Physical Plant (aging buildings/empty campuses)
- Fiscal Plan-Where were we, where are we, next steps...
- Student Progress and Achievement
- Curriculum Design-The next 18 months

RECOMMENDATIONS FOR NEXT YEAR...

Model for Design

- Move 6th graders to Brooks
- Adjust boundaries for Sandburg, Bryant, Whittier
- Demolish Lowell
- Evacuate Field School (Sell, donate, or demolish)
- Upgrade Brooks Infrastructure

Curriculum Design

- K-8, ELA and Common Grade Level Assessments aligned to Common Core Standards
- 7-8 Math and Common Grade Level Assessments aligned to Common Core Standards
- Stem labs for Brooks

RECOMMENDATIONS FOR NEXT YEAR...

Professional Development

- Redefine and expand the role of the reading tutor, coaches and computer lab assistants
- Summer PD opportunities with ongoing and targeted training
- Employ and develop staff for EL Learners and students with disabilities

Technology

- Update infrastructure and better network set-up

BEYOND NEXT YEAR (2019-2020)

- Model for Design
- Explore the models for design for remaining schools
- Curriculum Design
- K-6 Math and Common Grade Level Assessment aligned to Common Core Standards
K-8 Science and Common Grade Level Assessment aligned to Common Core Standards
- Professional Development
- Summer PD opportunities with ongoing and targeted training

BEYOND NEXT YEAR (2020-2021)

Model for Design

- Implement Models for Design, renovate school buildings, demolish and/or build new schools
- Curriculum Design
- K-8 Social Studies and Common Grade Level Assessment aligned to Common Core Standards

Professional Development

- Upgrade infrastructure and supply a better network setup. Restore/build Angelou. Restructure labs, convert libraries to media centers, combine media and computer assistants to one position

THOUGHTS, QUESTIONS AND SUGGESTIONS...

- We would appreciate your input and feedback...

Thank you!