

### KINGSWAY REGIONAL SCHOOL DISTRICT

# **VISION 2022**

## Promising Excellence

Minutes from the February 3<sup>rd</sup> "Expectations for the Future" Meeting

We continued our *strategic planning* process on February 3<sup>rd</sup> by engaging participants in healthy dialogue related to the community's expectations for the future. We had over one hundred members of our faculty and community in attendance. All were reminded that this collaborative process will result in development of a three-year plan that will focus Kingsway's improvement efforts and financial resources on consensus driven vision and goals that support the needs of students and the greater community.

The February 3<sup>rd</sup> meeting, *Expectations for the Future*, asked participants to record and prioritize areas of interest and initiatives important to them. A summary of those items, by group, can be found below.

The next meeting is set for Wednesday, March 9<sup>th</sup> and will begin precisely at 7:00 p.m. at the High School Cafeteria West. The meeting theme is *Creating an Action Plan* and participants will be asked to identify action items necessary to accomplish our Strategic Plan and Vision for 2019.

#### Main Ideas and supporting ideas from all groups

The numbered items are consensus items and the subsequent bulleted items are the initial ideas each group recorded.

Group 1	L	Group 13	
1.	Expand academic opportunities		More technology one to one community more
	<ul> <li>More programs for the average student</li> </ul>		technology classes programming More hands on classes for non-college bound
2.	Infrastructure	9	students
3.	Parking and Traffic		a. Culinary arts
	a. AM and PM drop off		b. Woodshop
4.	Expanding services (health/ wellness service)		c. Automotive
5.	Greater use of technology	3. 1	More choices at MS
	a. Languages		a. Elective
•	More overall use of technology		b. Sports
•	Students involvement through meeting and		c. New schedule with more instructional

*Committed to Excellence* 

outside of school activates

- Students teacher parking
- Athletic fields, track, stadium
- Involvement in clubs
  - Getting information out through announcements
- School spirit

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- More activities for students outside of school such as dances
- Programs connected with outside of school businesses such as Sports Med III and Rothman and Animal Science the veterinary Hospital
- The continuation of academics allow health transition into being a part of the fitness program
- We become a state of the art facility
- Additional fields possible new middle school
- We continue to build strong teachers
- That we reach every group of students and allow for college
- Traffic infrastructure
- That the average student have as much opportunities and as many resources available to them as the top students
- Bring back the bases as a course
  - Typing
  - Study classes
  - Note taking
  - Testing strategies
  - College prep
- The language programs to offer language of our largest trading partners
- Start the school day later teenage brain research supports this
- Change the grading system not the rigor just the focus so teachers have options and students who aren't good test takers can still excel
- Partnerships with the business community increased academy programs to begin focusing on graduation early
- Join together courses overcome scheduling issues
- Increased fundraising for the extras
  - Mini grants
  - More STEM like programs for the average

#### time

- Technology on to one Wi-Fi more technology classes
- New stadium
- More sport at MS
- 5 classes only for STEM Teachers for prep purposes
- Arts part of STEM "A"
- More technology classes
- More choices for non-college bound students wood shop metal shop culinary program
- More languages
- More instructional time in MS new schedule
- Student choice in MS
- New MS schedule
- Technology
- More students choice in MS so students know what they are interested in before they have to decide in HS
- Computer programing necessary for future
- More choices
   Smaller class (
- Smaller class sizes to improve DI
- Pool
- Indoor track
- Woodshop
- metal shop
- ungraded arts program
- culinary
- A gymnastics team
- MS softball team
- Swimming pool
- Redo track
- More Spanish teachers
- More classes that involved teaching on computer and programing hands on
- Wider variety of advanced placement classes
- Improved quality of the track
- Improved technology
- Woodworking
- New languages

- 1. Expansion of academies 2 performing creative arts and allied health
- 2. Expansion of elective offerings in MS to tie in to HS electives



#### student

- Mental health program support for students during SMART
- Change in grading system keeping rigor
- More performing arts (dance team ballet jazz hip-hop)
- School start time change
- Not all students learn the same way more class selections in major academic areas
- Continue to increase electives
- Better drop off in AM

- 1. Continued academic improvements
  - a. Graduation rates college acceptance academic partnerships course offerings blue ribbon school
- 2. Improved alignment communication with all sending districts
- 3. Improvements to facilities scalable growth plan
  - a. Solution for traffic challenges
    - b. Maintain athletic facilities
- 4. Technology focus enhancements and accessibility in the classroom
- Improved college preparedness college acceptance rates
- Maintained improved student athlete participation rates or other extracurricular well balanced students
- Additional alternative course offerings for those not looking for traditional path college trade schools
- Additional community outreach interactive between student parents administrators volunteering
- Technological innovations enhancements in the classrooms
- Scalable growth plans maintenance of facilities creative solution for expansion as needed
- Support for continued education advancement of teachers support of innovative teaching ideas
- Fix the traffic in am
- See more students achieving college credits at this level
- No math or science teacher with smart lunch duties

- 3. Implement targeted Summer bridge programs 6<sup>th</sup> to 7<sup>th</sup> and 8<sup>th</sup> 9<sup>th</sup> for struggling learners
- 4. Maintaining class size @24 students
- Facilities updates and improvements completed (technology extra-curricular fields and rooms
- All of the academies have been implemented and are active (more partnerships with college and students participation is outstanding)
- Additional interest in classes clubs
- Grad % have continued to increase more than in the past years
- More interest from elementary schools families in sending districts students' parents in our district know what we are doing and are all about.
- Much pride in our school but it is not felt until students walk in the sooner and sees it for them. Needs to start with young students
- Get another academy here at Kingsway performing visual arts
- Technology
- ARP in MS
- Gifted and talent program
- After school tutoring
- All students have access to home computers
- More academies
- Career plaining
- Smaller class sizes
- Summer bridge program
- Students business program
- All classroom well used
- A visual program
- Basic food and creative living classes helping students to be ready for living on their own knowing how to cook balance a check book
- Offering of more electives that keep students interested in many various subjects
- Club activities that give students an opportunity to participate in extra-curricular activities
- Teachers counselors share a part of themselves experiences as young high school students just letting them know their struggles are normal
- Continued teacher student enrichment during smart lunch
- Engaging in continuing education fiving



- Continued more support for academics and partnerships to help students for college
- Better communicate with sending districts
- Technology opportunities
- Blue ribbon school
- Fix traffic in the morning and afternoon
- Fix the water
- To offer more opportunities with technology laptop carts never available
- Health academy
- Updated and new science equipment
- No more ants
- More student involvement
- More contact with sending districts
- No AP teachers lunch duties
- Blue ribbon school
- Highest graduation rate in state
- Highest level of college admissions
- Traffic resolution
- Modern facilities athletics

- 1. More technology
- 2. More students academies
  - a. Retention rates would be higher
- 3. Increased student achievement
  - a. Ren program
  - b. SMART
  - c. AP courses
- 4. Improved access on campus
  - a. Safety and security of our students
- 5. Opportunities for all students to have a voice
- More academies for students to choose from
- That all sending districts are on the same calendar
- Being a premier HS that other HS look up to
- Parent student faculty per academy advisory boards
- Retention rates to keep great students at Kingsway from going to private schools
- Parent involvement
- Fair funding

students an opportunity to talk with teachers about their experience as seniors and the reasons why they became teacher's counselors etc.

- 1. Add a pool to our facility
- 2. Mandatory independent living course senior year finance money management
- 3. Improvement to theater equipment and expanded performance programs
- 4. More incisive opportunities in sports as other extracurricular activities
- 5. Improve access and roads to the school
- 6. More college credit and academy opportunities
- 7. More vocational training options for both regular and special education students
- 8. More theme days and dances
- 9. Incentive programs for students achievements similar to renaissance program
  - More academies
  - Improved theater equipment stage and curtain
  - More opportunities for college credit relationship with Rowan
  - Renaissance program for HS
  - Improved parking driving to get into and around the district
  - Collaborations with more universities and colleges for stem and business leadership academy college credits
  - More inclusive opportunities for students with special needs to participate in sports and activities at any or some level that they are able to
  - Higher expectations for special Ed students to achieve more
  - Better more opportunities programs planning for special Ed students both academic and vocational options
  - SAT prep classes for students with special needs
  - Athletic department that allows track athletes to practice and compete safely at home
  - Improvements to theater stage
  - Junior and senior prom more dances
  - Better stage in the theater



- Smart in MS
- New senior trip not the same one every year
- Be proud that Kingsway is known as a premier HS in south jersey
- Have Kingsway produce leader in the classroom and on the field
- The school is equipped with the latest most advanced technology
- Developed implemented additional academies
- Improved access in and out of the campus
- Improved student achievement
- Increased student enrollment in AP rigorous courses
- More teachers hired
- Increased flexibility for HS teachers within our SMART schedule
- More cohorts academies for students
- Increased celebration acknowledgement of rich students cultural history
- More opportunities for all students to have a device
- Increase of technology
- Ren program at HS
- Improved access in and out of campus
- Increased opportunities for parents involvement
- Consistent calendar for KHS and other districts
- Fair funding
- Laptops for all students
- More academies for students kids at the MS going to HS
- Other people than students council having a voice

- 1. Increased electives
  - a. Middle school
  - b. Varied options library video game coding cooking 3
- 2. Increased technology
  - a. One to one devices
- 3. Smaller class sizes
- 4. More lunch time in MS

- Better equipment for shows
- More spirit themed days
- More dances
- More vocational programs
- Independent living course mandatory senior year
- Ease up on the lateness policy

- 1. BLA courses with Co-op opportunities business partnership and internship
- 2. Junior Prom
- 3. Student writing lab during enrichment
- 4. Peer to peer tutoring available for all students during smart
- 5. Improve traffic path for exiting and entering the building
- Smaller classes for students with learning needs
- Safety during sporting events
- Tutor center where kids who need help can come and meet with honors students SMART has become over run with students someday
- Students work side by side for one period to work with adults about their career
- Spirit store open for evening actives at the school
- Better traffic patterns for parents and students entering and leaving school
- Business leadership academy courses that include Co-Op and partnership with local businesses to promote student employment and internship
- Student writing lab during SMART
- Recognize future leaders and begin to develop them early on students and staff
- Kingsway would be on the Forbes list of best places to work
- A desire to communicate honestly
- Ability to provide services and incentives for the faculty and staff to keep them engaged and motivated
- Involvement of support staff in school activities
- Extra time between classes to get from one end of the to school to the other
- There is no junior prom
- Utilize seminar rooms more for career speakers



- More accesses out of school
- More library time
- Making pickup after school easier to get out before the busses
- Increased technology
- Get more lunch rooms in HS
- Get more lunchtime in MS
- Renaissance program at HS
- Reading program to take quizzes
- Library as a period
- More cohesive curriculums between grades and school building build on what happens each year instead of working backwards
- More creative and varied elective option at the MS
  - Yearbook
  - Creative writing
  - Library research
  - Graphic design coding
    - computers
  - Civics
- Schedule that incorporates meeting planning time for all teacher teaming speed teacher special area teachers

- 1. Well prepared graduates with life skills
- 2. Fair funding
- 3. IT improvements to meet the needs for school students
- 4. Back to school night reformatted (too long)
- IT improvement WIFI effective connectivity online instruction no snow days
- Parent focus groups
- Student focus groups
  - Surveys etc. to provide real time feedback on quality of school faculty facilities struggles and challenges etc.
- Re format back to school too long repetitive more of open house meet and greet with teachers
- Physics back to grade 12

• More real world experiences field trips for elective classes

- 1. Increase and integration of technology and the arts STEAM
- 2. Alumni committee
- 3. More math electives
- 4. Self-sustaining transportation center
- 5. Vocational electives to support programs of study
- 6. Continued development of SMART increased enrichment smaller class sizes
- Alumni committee
- Academy programs to reflect programs of study
- Technology electives to support programs of study
- Increased access to technology for students to or BYOD
- Self-sustaining transportation center
- Increased partnership the 2-4 year colleges
- Sign language program world language
- Continued development of SMART period increased enrichment opportunities
- Smaller classes
- Advanced college and career readiness
- Improved funding
- Full inclusion of SPED population
- Dance program
- Less home work
- More field trips
- Advance math
- More technology
- More technology
- Dance classes
- More electives
- More amazing teachers
- Different languages to learn
- Free lunch
- Tracks of learning that appeal to more learners
- 100% self-sufficient including transportation department
- More survey to monitor change and mark success
- Completive salaries
- More \$ for the arts



- **QTRS** not semesters ٠ ٠ Wellbeing nutrition should be a required students class Gym should not be required of you are Smaller class size playing a sport at school that semester Students need to keep tests guizzes to Group 18 learn from mistakes and use for review 1. Fair funding Continued increase of electives especially with life skills Continued high % of students going to prep, trade preparation) college Life skills The basic understanding of taxes family living insurances 100% graduation rate • Semester electives Students who continued to college • Students that have some direction as to department electives) what they want to do with their future • Rated as best HS in county Great programs and activities that five our kids the opportunity to expand their horizon A successful first year of college because route Lab space increase they are will prepared academically Life curses A proud Dragan Leadership opportunities Group 6 • 1. Importance of arts humanities balance test subject with arts • More AP classes a. Creation of a VPA academy Latin as language for students who have interest in arts • Computers 2. Continue expand STEM opportunities • course offering and # students HS 3. Research starting SMART in MS 4. Uniforms Look at grade system # rage 5. partnerships 6. Athletics continue to look at safety of ROTS program students Uniforms More electives SMART more time for students to get Girls golf team extra help
  - Start SMART in MS
  - Don't overlook the C and B students that

- Early intervention programs for struggling
- Expansion of world language programs
- Duty free lunch for teachers and staff
- 2. Increase computers per capita
- 3. Expanded electives AP semester etc.
- 4. Successful incentive program HS
- 5. Additional career pathways (ROTC, medical
- A HS renaissance program
- Maximized time for students and teachers to interact during SMART lunch
- Closing the achievement gap
- Math/science co teaching opportunities (inter-
- Community corporate involvement
- Increase technology 1 to 1
- Expanded science electives
- A trade preparation program college alternate
- More medical based classes
- More ways to reward students
- Ensuring STEM students fulfill graduation requirements before their senior year
- More business local opportunities
- A successful student incentive program at the
- Inner departmental cooperation
- More business community involvement like
- A separate performing arts academy
- Skills grading across all subjects
- More computers for students use computer labs



make up most of the population

- Be sure to include arts and humanities so that our student are well rounded
- Be sure to give opportunities for students to be involved in art and humanities opportunities
- Compete more with GCIT offering
- SMART in MS
- Continue to promote more productive enrichment time during lunch
- Encouraging students to get help do make up work seek extracurricular adventures
- Offer more possibilities for growth and will rounded education options for the middle level average student
- Introduce a VPA accident for artistically gifted students
- Offer Dance courses
- Possibly try to create elective courses for special Ed students more homogenously mixed groups to move at a slower pace but still covet similar curricular material

#### Group 7

- 1. More student choices in course of studies
- 2. Greater emphasis on liberal arts humanities and fine arts to counter balance STEM
- 3. Include leadership and community service programs as part of curriculum
- 4. Development of Adult continuing education school similar to what Clearview has
- 5. More emphasis on post-secondary alternatives to college
- 6. Support and less restrictions on sports 1300ster club
- Greater emphasis on liberal arts and humanities (English law languages fine and performing arts)
- Better communication between board and administration and communities
- Development of community education or continuing education programs
- Foster development of sports booster clubs
- Include leadership and community

- More science labs additional chemo physics electives STEM AP courses
- Duty free lunch for all staff
- More classes curricular independence
- Common prep time for co teaching partners
- More classes gear to practical field experiences speakers
- AP economics

- 1. SMART lunch schedule at MS
- 2. Practical life courses using money mechanics electrical report SHOP Type classes elective rotations
- 3. Improve opportunities for KRMS school spirit
- 4. 1 to 1 technology paper less campus
- 5. Increase teacher availability during the day SMART lunch time
- 6. Model UN club
- Teachers have more free time duty free at lunch to help students at SMART
- Renaissance at HS
- MS SMART like schedule
- Adjustable schedule later start studies show teens need move sleep
- 1 to 1 technology initiative
- More peer tutoring
- Future teacher club working with teachers as aids tutors
- Campus organic garden and food banks that integrates with summer CER compositing biology Home-Economic classes
- More practical life classes old school shop computer repair maintenance electrical mechanical
- On-site day care or pre school
- HS open campus for renaissance reward
- More cohesive curriculum planning with sending districts
- Focus on global literacy
- MS involved more service projects
- One to one technology for students
- Encourage more programs that allow students to work in the fields they are interested in
- Life classes
- SMART approach to MS



programs that are integrated into the Farming students use school to help grow ٠ graduation requirement resources for school Lower student teacher ratios Lunch eat food all day long • More academies 24/7 open cafeteria More diversity in the upper tier courses • SAT course added as an elective More pep rallies to spread school spirit Public speaking course • MS smart schedule longer lunch Programs that integral more post-• secondary planning earlier on subjects More extended learning related to what is Model UN Club being taught in the school Healthier school lunches More elective offerings involving multiple • 3-d printer area of health • More academies spirit Lower teacher to student • More electives in the MS Outside application toward grad Electives that teach students the value of Sport booster clubs money Adult CD Free water with each meal Student choice Health electives to eat Debate team in the MS **Baby steps** Arts were integrated into the STEM Mock trial in MS curriculum Group 20 Diversity needs to continue to be 1. More opportunities for students culturally encourage globally and academically outside of the Growing positive atmosphere **Kingsway campus** 1. Increase AP offerings and accessibility facilities 2. Use of technology one to one 3. A technological leader 3. Increase opportunities for non-college students • 4. Class size reduce graduating students 5. Increase collaboration between k6

- districts and KRSD
- Technology

- One to one computer use •
- Used a lot on elementary lost in upper grades
- Sports and health brought to HS
- Sign language as a foreign language class
- More AP (AP micro AP macro AP stat business academy
- 4 year of math
- Increase STEM tech math
- More language classes

- More interactive way of getting new a crossed
- More MS electives that are around specific
- To have more pep rallies to increase school
- Quick for the student that don't have the time

- 2. Kingsway to be the best in class not only for academics and extracurricular but also our
- Increases in 4 year college participation with
- Stronger partnership with local college allowing for further gradation at a lower cost
- Development of additional learning opportunities for students athletes to partner with local sports organizations as students mentor that allow them to earn volunteer hours
- Keeps up with technology needs for the students and teachers
- MS and HS continues to work together so will continue to make the transition smooth for students
- The HS offer activities for all students like



- Pool
- Increase teacher salary
- Sub sided AP test
- Get rid of joke classes
- Teachers at the fore front of their profession content areas
- More manageable class sizes
- More success support of AP courses
- Lesser gaps between academic levels
- More accessible technology
- Teacher coaches
- Start the day later
- Smaller class sizes for level 4 and 5 in languages
- Increase the discipline school ride
- Fair funding
- Give the area leaders more power like involvement in observing teachers of their department
- Art academy
- AP testing
- MS more math
- Increase opportunities for students to explore post-secondary options outside of college
- Technology advances to service all students
- Continued building of academies for diverse learners
- Fair funding
- Community hub
- MS elective opportunities
- Communicate with elementary schools to ensure best track for student

- 1. Leaders in technology with a strategic plan to reach out and partnering with leader s in the industry
- 2. Trade related programs including those for students that are non-college bound these programs will incorporate industries in the communities
- 3. High rated school
- 4. Clubs sports activities for kids who don't make teams

dance pep rallies class trips day trips clubs and activities (memories are part of school also)

- HS continue to fill the shoes of a group 4/5 school
- Offer varied and rigorous courses
- Parking for daily use and events games both MS and HS
- New Track
- Seeing the academies work
- A spring pep
- Books technology
- More structured smart lunch schedule
- More parking for Senior and JRS
- Sound system
- Dances
- More partnerships with more colleges
- Netter promote of our successes
- Academies all up and running
- Having an allied health program
- Partnerships and internships with business community and programs to reach students interested in trades like auto mechanics
- More opportunities for the arts
- A foreign exchange program
- Better sound system
- Better parent drop off
- Community garden partnership with philanthropies
- One book one Kingsway

- 1. Full and Fair Funding
- 2. Closing the achievement gap between subgroups
- 3. Expand academies, academic programs and pathways to provide increased post-secondary options for students
- 4. Continued growth of Renaissance and SMART programs
- Grow renaissance programs reach larger population struggling learners
- Feeder programs for high school (media, TV, music, electives, etc.)
- Established bridge programs for Title I students both MS and HS
- Bridge the gap b/w our struggling populations



- 5. Revenue generating facilities
- More course offerings for non-college bound students to get them career ready skills for good careers
- Maintain all the innovative programs that are currently offered
- More former dragons coming back to the school to work here
- Continue extra-curricular offerings for non-athletes
- Technology availability with in the classroom
  - Computer labs on independent chrome books
- Curriculum to prepare for work force job related skills preparation
- Utilizing community local business incorporating into curricular
- Agriculture combining business academy with foods and environment science cafeteria
- Medical academy incorporated into health and science and biological science
- Course in Latin
- A Pool
- School rating of top 10
- All students have iPad
- A Pool
- Technology advances leading edge school of tomorrow
- Sports activity improvement including facilities
- More port choices
- Fitness center water sports
- Increased community events involvement promotion
- Bookless smart devices offerings
- Bio med programs
- Corporate sponsorship
- Improved sport facilities
- More clubs for the kids to build more of a community feeling
- Intranasal sports
- Expanded language program
- State of the art sport
- State of the art preforming arts facilities

subgroups and our highest achieving students

- Increased opportunities for community
   parental involvement
- Transition b/w MS and HS
- Virtual learning opportunities
- Our appropriate share of state funding
- Expansion of academies
- Pathway verities leading to (2 year, 4 year, trade, certification programs)
- An athletic appropriate for a group 4/5 school
- Expand partnerships with universities
- Bridge programs 6 to 7, 8 to 9
- JROTC Programs
- SMART 7.0
- Partnership with universities
- Full and fair funding
- Career education for non-college bound students decrease unemployment rate
- More time for teachers so they can spend more time with students

#### Group 23

- 1. Funding
- 2. Alignment
- 3. Facilities
- 4. Opportunities
- Communication that replaces social media with real stream of the district
- Allowing students to excel in all areas academic athletic clubs per forming arts technology enhanced faculties swimming pool
- Clear collaboration with sending districts
- Academies that prepare students give option to students related to college's credit for college in high school.
- Funding that fairly funds the district
- Less kids loss from MS to HS
- Tech in the hands of all kids
- Kingsway receives it fair share of state aid and stabilized tax rate
- Capital reserves established for building maintenance
- Space for growing students populations
- Full service transportation department including on-site maintenance facility
- Providing student transportation service to full



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- Current technology available at all times
- Sports available for kids that don't make teams
- More course offering for non-college bound students to get them career ready skills for good careers
- Maintain all the innovative programs that are currently offered
- More former dragons coming back to the school to work here
- Continue extracurricular offerings for non-athletes

- 1. Teacher student ratio
  - a. Better teacher student connections
- 2. Technology
  - a. Increased resources
- 3. MS athletics
  - a. Feeder programs
- 4. SMART better use of time
- 5. Guidance
  - a. College/career prep
- Have own computers for independence students
- Strong renaissance
- More of an opportunity to become involved
- Athletics longer season
- Transportation
- 5 o'clock busses
- Transportation
- Computers for the students to carry around
- SMART schedule will stay
- Renaissance program
- MS more activities for gym
- More indoor sports
- MS season longer more sports
- Better opportunity to be in student council
- More MS ready for HS
- Laptops for everyone would enhance the learning
- Put the referendum into effect
- Keep smart schedule on effect
- MS sports athletics in general
- Bussing
- Add a 5:30 bus along with 4:00bus

region elementary district included

- Athletic facilities that are safe for our student population
- Properly staffed to ensure reasonable class sizes
- Additional state funding to support grouch and updates to facilities
- Classes courses structured to support prepare kids for college
- Shared services to offset cost
- Teachers support for future goals
- Significate improvement in academic performance sate rating
- First rate athletic facilities
- Multiple opportunities to have students achieve college credits summers
- Increased involvement in school community events
- Best student specific guidance support in area state
- Swimming pool

- 1. Opportunity for all students to have access to careers (authentic work place experiences
- 2. Expansion of C&I and SPS
- 3. Increased PD for new teachers
- More regulated enrichment
- More affiliations with colleges businesses internships
- Host state tournaments for athletics to draw revenue and exposure
- Events featuring alumni showcasing their achievements after Kingsway more events for staff bond
- Tighten close achievement gap
- Scholarship aid for academy students opportunity full ride
- Full time instructional coaches ELA math SCI SS data
- Increased focused PD for new teachers (winter call back)
- Up numbers of academies
- Up access to academy programs
- C&I Ted Talks Twitter (Connected Educators) PD via Social Media



- Take full advantage of the SMART lunch
- SMART beefed up
- Resources
- Guidance
- Technology Athletics feeder programs
- Better traffic flow 5:30 BUS
- 1 to 1 initiative I would be proud to see all students have the opportunity to use technology
- I would be proud to see students learning to express themselves more professionally
- Continuous preparation for college SAT PSAT
- Career prep programs
- Increase of students teacher morale
- Drop everything and read more united literary tasks maybe one novel the whole school
- Increased productivity of SMART
- Traffic flow
- Reading literacy initiatives
- Increased technology resources 1 to 1
- Community building for new faculty staff

- 1. Funding
- 2. Kingsway top 10 % high school ranking
  - a. Test scores
  - b. Science projects
  - c. Athletics
- 3. Leader in partnership with universities HOSP and Business
- 4. Grater collaboration with all sending elementary school districts
- 5. Greater infusion of technology in classroom
- 6. Smaller class room sizes enabling differentiation
- School fully funded acknowledging all students that attend
- infusion of technology in the classrooms MS
- The Athletic fields developed from current ref
- Smaller classroom sizes enabling greater differentiation
- Greater collaboration with all sending elementary districts to engage students are exposed to same curricular opportunities
- Ren programs at HS
- The expansion of the programming that exists

- One Book one School
- Expansion of pupil personnel to include SAC dedicated counselor
- Expand special ED programming to meet the needs of more disabled students
- School to work programs
- STD center services offered
- Partnership with 4 year colleges for STEM
- STEM to STEAM
- Bringing alum from college back to partner with STEAM
- Institute community projects
- More Technology accessible to students
- Each discipline has a centralized each to aid in strategy development
- Develop plain for all health
- Summer camps for jump start
- Early childhood programs

- 1. Fair State Funding
- 2. Cutting edge technology
  - a. Computer for each child
- 3. Offer career ready opportunities
  - a. Variety of courses
  - b. Keep at Kingsway instead of GCIT
  - c. Shadowing
  - d. Real life experience
- 4. Blue Ribbon school district
- 5. A place where the community can come together
  - A place where the community can come together which showcases school community
  - Other activities that can come in
- Special Olympics seniors can use the walk stay healthy
- Cutting edge of technology
- Blue ribbon status
- Variety of electives classes offered
- Overlap with colleges real life experience
- Well known for academics
- On the job training setting students up to shadow people with career interests
- Auditorium where people can meet
  - Fair state funding



as seen through the additional AP classes STEM SAD classes

- Bringing back sports programming
- Expansion of programs
- Expanding programs do each nontraditional students
- Students will be bilingual
- Submersion programs
- Students will receive full instruction 2 language
- College credits
- Expansion to earn college credits in HS
- Premier sports program and facilities
- Increased community involvement engagement from parents
- Second campus possible north and south
- K-12 district

#### Group 12

- 1. Increase in academy offerings
  - a. Allied health
  - b. Travel and tourism
  - c. The arts
- 2. Courses designated as service learning
- Increase and keep technology up to date
   Build and educate awareness of special
- education and ELL programs and supports
- 5. Improvement of transportation late bus and travel patterns
- Addition of Mandarin Latin Sign language to WL department
- More travel opportunities for students to use the languages that they are studding
- Continue to update technology
- Each student with a chrome book/ ipad/ laptop with access to online text
- No paper textbooks
- More job career related opportunities for our students
- More vocational opportunities for students
- Pairing ESL students with traditional students so each can benefit
- Designated position to develop partnership sponsorships and alumni outreach for funding collaborations
- Opportunities for no college bound

- Blue ribbon school
- All students have a laptop
- Students receive at least 60 mins of math
- Offer programs for students whose plans do not include college
- Offer the opportunity for all students needing academic assistance to receive it after school
- So we don't continue to lose students to other schools offering additional programs
- HS programs to reach out to sending districts to lend a helping hand
- HS program to find ways to give back to their community
- Get the referendum passed
- School growth where do we go
- State funding
- Ensure safety on and off campus and new rood expansions
- Incorporate A to STEM
- Award for arts program of the month
- Begin tasks to blue ribbon school
- See athletic and transportation hub expansion
- Any greening of schools
- Programs and robotics like Penns Grove is beginning and Salem college to grad HS and associates
- New building to store all the trophies from my kids HAHAHA
- Lunch table spread out
- Down load library books school books into kindle technology
- Classes for all auto
- Education in more areas
- Out of school opportunity real life experience
- Credits for student developed activities come up with an idea get approved and then earn credit

- 1. Increased technology one to one initiative
- 2. Increased teaching staff smaller class sizes improved individualized instruction
- 3. Provide access to diverge career paths vo-tech trade
- 4. Highlight achievement of a more diverse



#### students

 Athletic training programs so baseball player don't have to pay to use external facilities to train

• Teacher web sites need better organization coordinate your web sites with current lessons to parents and kids follow easy

- Better support for marching band
- Late bus that accommodates HS kids who take part in marching band and sports 4:00 is to early
- Tutoring program that supports kids and all levels STEM AP Spec ED
- Special Ed have not heard anything mentioned about this in any meeting
- Academies music foreign language health wellness
- Farm to school more local foods used in cafeteria
- Left turn lane outside the school
- Electronic textbooks
- Allied health exploratory track academy
- Travel tourism track
- Plans for a second high school
- Civic outreach to area senior citizens
- Fair funding formula for the regional district
- Aquiculture program not FFA but sustainability
- Courses designated as service learning
- Courses designated as writing enriched
- More guest speakers
- Distance learning skype
- Teachers trained in SIOP for ELLS
- Keeping up to date with implementer best programs for students and teachers
- Program of study allied health, law, liberal arts, day care
- Service learning connected to courses
- Improved alignment of curriculum
- More technology for teachers to use in the classroom
- Increase in internship for students
- Increase in course offerings
- Reading programs for students in the summer

student population not just high achieving

- Increased technology one to one program
- Career program auto shop wood ship other technical job possibilities
- Increased teaching staff smaller class sizes may be more attainable
- Duty free lunches
- Help students of diverse career paths
   they pursue college trade school or
   career
- Establish a trade program including technology auto motive carpentry
- Continued increase of community pride
- Improved athletic fields and track to accommodate athletics
- Increase technology
- Increase math instruction
- More teaching staff this would increase the time our staff could allocate towards other things
- More technology one to one would be helpful
- More basic teaching essentials copying machines
- Improve morale of the staff we are too large of a school that we lose connection with one another
- Bring in alternative career options for students
- Overall find more time for staff to work on their craft in the classroom
- Highlight achievements of all students not only certain levels
- Increased career focus
- Combination of academic and technical programs
- One to one initiative with technology
- Small town feel in a large school
- Small class sizes
- Improved teacher staff morale
- Time for staff to comply their work and reach students



•	Translator for the district
٠	Increased enrichment during SMART
٠	Writing center during SMART

