# STATE OF THE SCHOOLS



Presented by:

Joseph G. Joyner, Ed.D.

Superintendent of Schools

# **OUR SCHOOL BOARD**

District 1



Beverly Slough

District 2



Tommy Allen

District 3



Bill Mignon, Chairman

District 4



Bill Fehling, Vice Chair

**District 5** 



Patrick Canan



# **OUR MISSION**

The St. Johns County School District will inspire good character and a passion for lifelong learning in all students, creating educated and caring contributors to the world.



# COREVALUES

# We believe that...

- > Trustworthiness, respect, responsibility, fairness, caring, and citizenship are essential to the well being of individuals and society
- > All individuals have intrinsic value
- > Every individual can contribute something of worth to society
- ➤ Individuals are responsible and accountable for their choices and decisions



# COREVALUES

- ➤ In order to grow and thrive, individuals need caring relationships and a nurturing environment
- > Supportive family relationships are the foundation of the community
- > High expectations lead to higher performance which, in turn, empowers the individual and strengthens society
- Continuous learning is a lifelong process that is essential to a productive and enriched life
- > A safe and orderly environment is conducive to learning

# STRATEGIC DELIMITERS

We will not initiate any new program or service unless:

- It is consistent with and contributes to our mission
- It is accompanied by the training, staff development, and resources needed to assure its effectiveness

# OUR EMPLOYEES

The school district is the largest employer in the county, with 4,000+ full-time employees.

570 of all full-time teachers hold advanced degrees and 136 are National Board Certified.



# **OUR SCHOOLS**

- 18 Elementary Schools (K-5)
- 3 K-8 School
- 7 Middle Schools (6-8)
- 7 High Schools (9-12)
- I Alternative Center (6-12)
- 6 Charter Schools (including a Vocational-Technical College)
- 3 Juvenile Justice Facilities
- I Virtual School (K-I2)

# OUR STUDENTS

Elementary 15,644

Middle School 7,896

High School 10,567

Virtual School 171

Pre-K / Head Start 198

Alternative Schools 438

**Charter Schools** 240

TOTAL 35,154

Student body represents 113 different countries speaking 72 different languages



# **OUR SCHOOLS**

Class Size (Teacher – Student Ratio)

Pre-K through 3<sup>rd</sup> Grade 1:15.81

Fourth through Eighth Grade 1:16.61

Ninth through Twelfth Grade 1:20.1

- A fleet of 230 school buses transport 19,000+ students over 3.8 million miles every year in addition to more than 3,300 field trips
- School cafeterias serve 2,450 breakfasts and 8,400 lunches each day
- Approximately 24% of the districts' students receive free or reduce-price meals each day



# **OUR SCHOOLS**

The St. Johns County School District is accredited as a quality school system by the Council on Accreditation and School Improvement and the Southern Association of Colleges and Schools.

# **STATE RANKINGS**

Out of 67 School Districts

- First in the state in total FCAT points for the past six years
- One of only 5 districts to earn an "A" for ten consecutive years



# 2014 FCAT 2.0

Next Generation Sunshine State Standards

# FIRST IN THE STATE IN READING:

3<sup>rd</sup> Grade

4th Grade

5<sup>th</sup> Grade

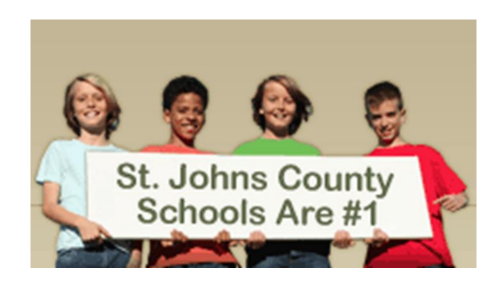
6th Grade

7th Grade

8th Grade

9th Grade

10th Grade



# **2014 FCAT 2.0**

Next Generation Sunshine State Standards

# FIRST IN THE STATE IN MATH:

3<sup>rd</sup> Grade

5<sup>th</sup> Grade

7th Grade

# FIRST IN THE STATE IN SCIENCE:

5<sup>th</sup> Grade

8th Grade

# **2014 End-of-Course Exams**

# FIRST IN THE STATE:

**Civics** 

**Geometry** 

**Biology** I

**U.S.** History

# **SECOND IN THE STATE:**

Algebra I

Increased the Federal Graduation Rate calculation by .7% from 86% to 86.7% (State 75.6%)

Readiness for College: (2013 data)

<b>SUBJECT</b>	<b>DISTRICT</b>	<b>STATE</b>
Math	82.7	68.8
Reading	87.1	79.3
Writing	86.8	80.1
<b>All Three Subjects</b>	78.7	<b>62.4</b>

# Readiness for College

• ACT Scores consistently above the state and national average:

District 22.2

State
 19.6

National 20.9

SAT Scores consistently above the state and national average:

District | 1577

■ State | 1448

National | 1497

- NEW STANDARDS
  AND ASSESSMENTS
- **UKIDS IN CRISIS**
- **UHEALTH INSURANCE**

- DIGITAL
  TRANSFORMATION
- **CHARTER SCHOOLS**
- **CAPITAL OUTLAY**

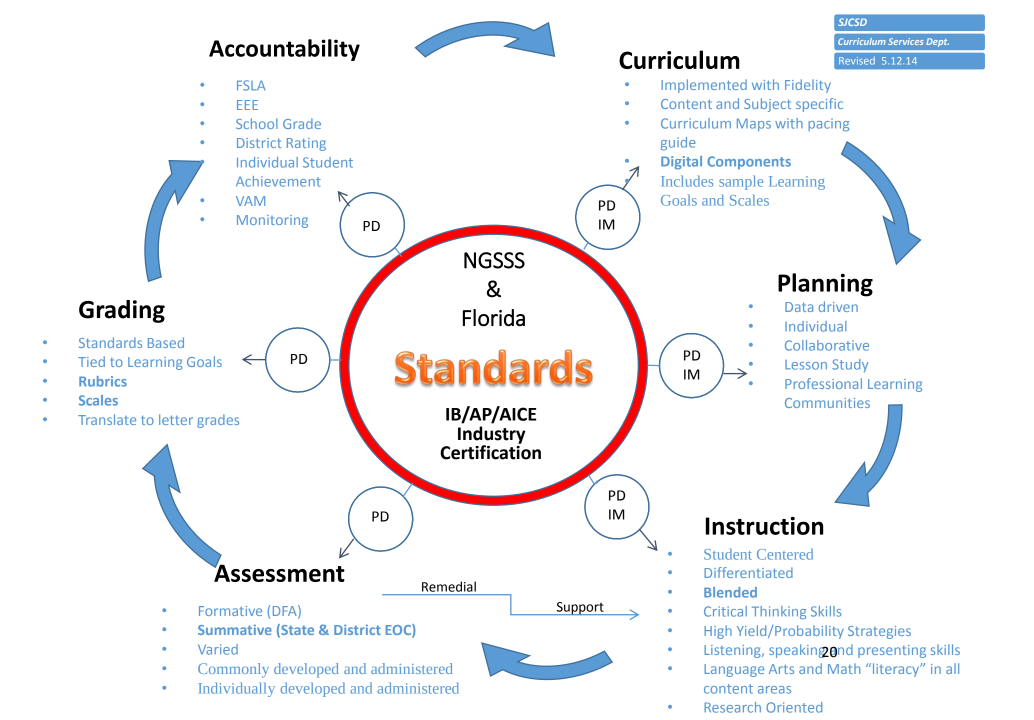
# LOOKING TO THE FUTURE



# NEW STANDARDS AND ASSESSMENTS

# LOOKING TO THE FUTURE





# LAFS: Language Arts Florida Standards

# **Grade: K**

### **LAFS.K.RL.1.1:**

With prompting and support, ask and answer questions about key details in a text.

# **Grade: 6**

### LAFS.6.RL.1.1:

Cite textual evidence to support analysis of what the text says explicitly as well as inferences drawn from the text.

# **Grades: 11/12**

### LAFS.1112.RL.1.1:

Cite strong and thorough textual evidence to support analysis of what the text says explicitly as well as inferences drawn from the text, including determining where the text leaves matters uncertain.

# **MAFS: Mathematics Florida Standards**

# **Grade: K**

### **MAFS.K.OA.1.1:**

Represent addition and subtraction with objects, fingers, mental images, drawings, sounds (e.g., claps), acting out situations, verbal explanations, expressions, or equations.

# **Grade: 6**

### MAFS.6.EE.1.2:

Write, read and evaluate expressions in which letters stand for numbers.

# Algebra 1:

### MAFS.912.A-CED.1.3:

Represent constraints by equations or inequalities, and by systems of equations and/or inequalities, and interpret solutions as viable or non-viable options in a modeling context.

# Curriculum Map - Algebra I

Title: Module 9 - Systems of Equations and Inequalities

Anticipated Timeframe: 12 days Course Code: 1200310

### Desired Outcomes/Results

Course Name: Algebra 1

### Florida Standards Assessed (content):

MAFS.912.A-CED.1.3 (41%) Represent constraints by equations or inequalities, and by systems of equations and/or inequalities, and interpret solutions as viable or non-viable options in a modeling context. For example, represent inequalities describing nutritional and cost constraints on combinations of different foods.

MAFS.912.A-REI.3.5 (41%) Prove that, given a system of two equations in two variables, replacing one equation by the sum of that equation and a multiple of the other produces a system with the same solutions.

MAFS.912.A-REI.3.6 (41%) Solve systems of linear equations exactly and approximately (e.g., with graphs), focusing on pairs of linear equations in two

MAFS.912.A-REI.4.12 (41%) Graph the solutions to a linear inequality in two variables as a half- plane (excluding the boundary in the case of a strict inequality), and graph the solution set to a system of linear inequalities in two variables as the intersection of the corresponding half-planes.

### STANDARDS OF MATHEMATICAL PRACTICE (SMP):

SMP: MP1 MP2 MP3 MP4 MP5 MP6 MP7 MP8

MP 1: Make sense of problems and persevere in solving them PPS

MP 2: Reason abstractly and quantitatively RA/Q

MP 3: Construct viable arguments and critique the reasoning of others VA/CR

MP 4: Model with mathematics MM

MP 5: Use appropriate tools strategically TS

MP 6: Attend to precision AP

MP 7: Look for and make use of structure LUS

MP 8: Look for and express regularity in repeated reasoning RRR

### Prerequisite Standards, Skills, Vocabulary (Scaffolding):

### **Essential Questions and Understanding:**

- How can you find the solution of a system of linear equations by graphing?
- How can you find the solution of a system of linear equations by using substitution?
- How can you find the solution of a system of linear equations by using addition and subtraction?

### Learning Goals: The students will be able to:

- Solve systems of linear equations and graph the solution set.
- Classify solutions of systems of equations and inequalities.

### MAFS and SMP

### Essential

How can you find the solution of a system of linear equations by using multiplication and elimination? Questions and

**Learning Goals** 

- Warm-Ups and Exit Slips.
- · Assess students after learning new methods. Assign students into groups of three. Each group will have the same system to solve using three different methods: Graphing method, Substitution method, and elimination method.
- Students will demonstrate their understanding of systems of equations and inequalities by a written test.
- Online guizzes via HMH Glencoe student resources.

### Culminating or Authentic Task:

### Task:

### Assessment:

MFAS (on CPalms): Apples and Peaches, Solving Systems, Solutions Sets of Systems, Solving a System of Equations 1, Solving a System of Equations 2, Solving a System of Equations 3, Graphing Linear Inequalities, Linear Inequalities in the Half - Plane, Which Graph?

## Assessments and MFAS

Scoring Criteria (rubrics/scales):

### Learning Plan

### **Anticipated Pacing:** 11 days

### 1 day - Solving Linear Systems by Graphing: Lesson 9.1

### 2 days - Solving Linear Systems by Substitution: Lesson 9.2

### 3 days - Solving Linear Systems by

### Instructional Strategies/HOTO

### (Alignment to current text, materials needed):

### Graphing Method:

- (Resource) Worksheet to evaluate student understanding of graphing systems of equations.
- http://www.kutasoftware.com/FreeWorksheets/Alg1Worksheets/Systems%20of %20Equations%20Graphing.pdf

### Substitution Method:

• (Resource) Video showing substitution and answer resulting in no

http://www.khanacademv.org/math/algebra/systems-of-eq-and-ineq/systems-

with-substitution/v/solving-systems-by-substitution-1?playlist=Algebra%20I%20Worked%20Examples

Pacing, Instructional Strategies and Vocabulary

Key Vocabulary:

Systems of Linear Equation:

· Solution of a Systems of

Substitution Method

Elimination Method

· Solution of a Systems of

Linear Inequalities

System of Linear Equalities

Linear Equations

### Resources:

### Students:

Elimination Method Video:

http://www.khanacademv.org/math/algebra/systems-of-eq-and-ineq/fast-systems-of-equations/v/solving-systems-of-equations-by-elimination

### Teachers:

MACC.912.A-CED.1.3

http://www.cpalms.org/Standards/PublicPreviewBenchmark5556.aspx?kw=macc.912.a-ced.1.3

MACC.912.A-REI.3.5

http://www.cpalms.org/Standards/PublicPreviewBenchmark5562.aspx?kw=MACC.912.A-REI.3.5

MACC.912.A-REI.3.6

http://www.cpalms.org/Standards/PublicPreviewBenchmark5563.aspx?kw=MACC.912.A-REI.3.6

Resources

IB DDA

**FCAT** 

**SFE** 

**FSA** 

**FAIR** 

9/12/2014 2014-15 Assessment Calendar FINAL 9-12-14 1 PM

DE

Description National Assessment of Educational Progress Federal/State Rawlings - selected students only State Required-Discovery Ed, Test C: Reading and Math - OPTIONAL FOR All\* 1008.25 Feb 2 - March 13, 2015 Monitoring fo Accountability Mar 2 - April 3, 2015 Comprehensive English Language Learning Assessment for grades K-12 CELLA Federal Required Mar 2 - Mar 12, 2015 FSA Writing Component - Grades 4-11 (grade 4 on paper All other grades CBT) FSA 1012.34 Mar 2 - Apr 9, 2015 Alternate Assessment for Students with Significant Disabilities FAA All 1012.34 All 1008.25 Mar 3 - June 4, 2015 Quarter 3 - District Formative Assessments will only be provided for FSA and EOC subjects, Us MS-HS Mar 3 - 12, 2015 Mar 3 - Apr 10, 2015 MS Teacher Eval. State Require Mar 9 - April 10, 2015 ES eacher Eval. DDA HS Mar 9 - Apr 2, 2015 make-up testing may continue until Apr 10. FCAT Mar 23 - Apr 10, 2015 Spring Retakes Grades 11-Adult in Reading/Math and Algebra I Retake Mar 23 - Apr 10, 2015 FSA English Language Arts/Mathematics - grades 3 and 4 Middle Schools single semester courses - District Determined Assessment, REQUIRED for MS eacher VAM Teacher Eval. 1012.34 FSA English Language Arts - grades 5-11 1012.34 FSA All Apr 13 - May 8, 2015 FSA Mathematics - grades 5-8 Apr 13 - May 8, 2015 FCAT 2.0 Science - grades 5 and 8 FCAT ES-MS 1008.22 State Discovery Ed, Test D: Reading and Math - REQUIRED for grades K, 1, 2, and 3 for Teacher VAM, K-3 must be administered in the following order: Apr 13 - May 22, 2015 Grade 1 Reading, Grade 1 Math - Grade 2 Reading, Grade 2 Math - Grade 3 Reading, Grade 3 1012.34 Math - K Reading, K Math . Kindergarten must be tested last, NO EXCEPTIONS Test D:optional for grades 4 - 8 \* 1012.34 MS-HS Apr 20 - May 15, 2015 Spring Algebra I, Algebra II, Geometry EOC 1008.22 1012.34 Spring Biology I, Civics, US History End of Course Exams EOC State MS-HS Apr 20 - May 22, 2015 1008.22 DFA/SFE District May 19 - May 22, 2015 Senior Semester 2 - Final Exams DFA/SFE District All IB, AICE, AP Meets State Mandate MS-HS 1012.34 Exams in: International Baccalaureate, Cambridge, AICE, Advanced Placement ACT,SAT,IC Offered Exams in: ACT, SAT and Industry Certificatio MS-HS \*Progress monitoring of level 1 and level 2 students is required by the state three times a year. Summer Testing June 1 - 4, 2015 SAT10 Form A testing for recommended Grade 3 Level 1 students SAT10 State ES 1008.25 ES 1008.25 ast week of camp Summer Reading Program (SRP)-SAT10 Form H testing opportunity for Grade 3 uly 13 - July 24, 2015 Summer EOC - Algebra I Retake, Biology I, Civics, US History MS-HS 1008.22 District Determined Assessment District formative assessmen Discovery Education District Formative Assessment District Selected End of Course Florida Standards Assessment School Final Exam

Page 2 of 2

SJCSD - Assessment Calendar for 2014-2015 - Pending Board Approval 10/14/2014 **FLKRS** App., Test A: Reading and Math. OPTIONAL for Kindergarten (For Mathematical Lagrange of the Company of the Comp greath grade but must test in the following order, Grade 1 Reading, Grade 2 Math. Crade 2 Reading, Grade 2 Math. K is annianal. each grade but must test in the following order: Grade 1 Reading, Grade 3 Math. K is optional. 1002.69 1008.25 1012.34 1008.22 FCAT **DFA** VMQST etry Retake, US History **EOC** FAIR 1012.30 1008.25 AICE 1008.22

# 

# GRADUATION REQUIREMENTS

World Language required for 18-credit diploma

Drivers' Education CANNOT count for the on-line course requirement

Students must pass the Algebra I EOC to earn a credit in the course

Drivers' Education CAN count for the on-line course requirement World Language NOT required for the 18-credit diploma

Students must pass the Algebra I EOC to earn a standard diploma



# FS/A



School Grades

# DIGITAL TRANSFORMATION

# LOOKING TO THE FUTURE





# Digital Learning Pilot Program <u>Vision</u>

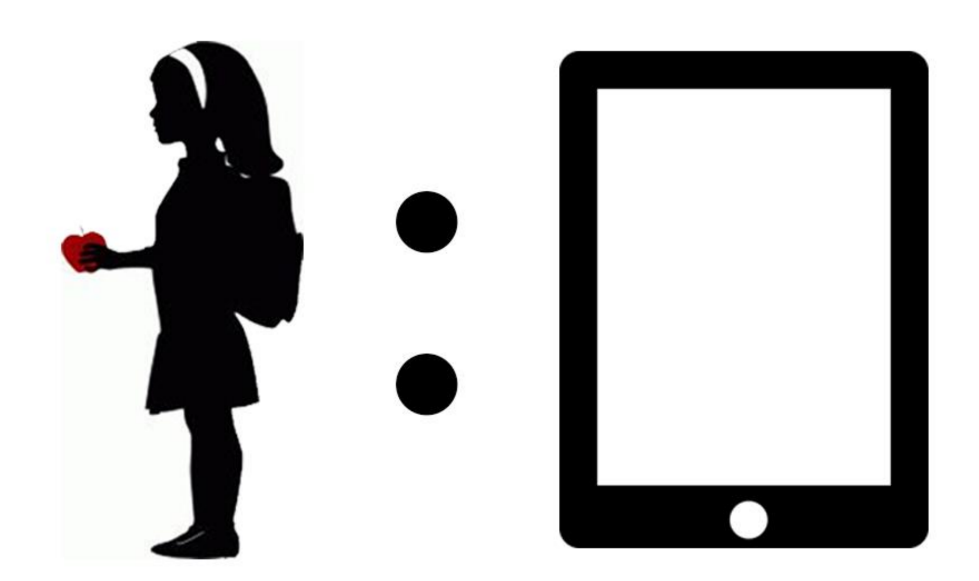
Provide students with opportunities to be engaged in a technology rich environment that enhances teaching, fosters learning and develops essential life skills for all students.

# **Guiding Principles**

- The process to achieve our vision must be monitored strategically to ensure student learning
- The identification of high-quality curriculum content is essential to the success of meeting students needs
- The technology used must be student-centered
- Professional development for teachers must be provided

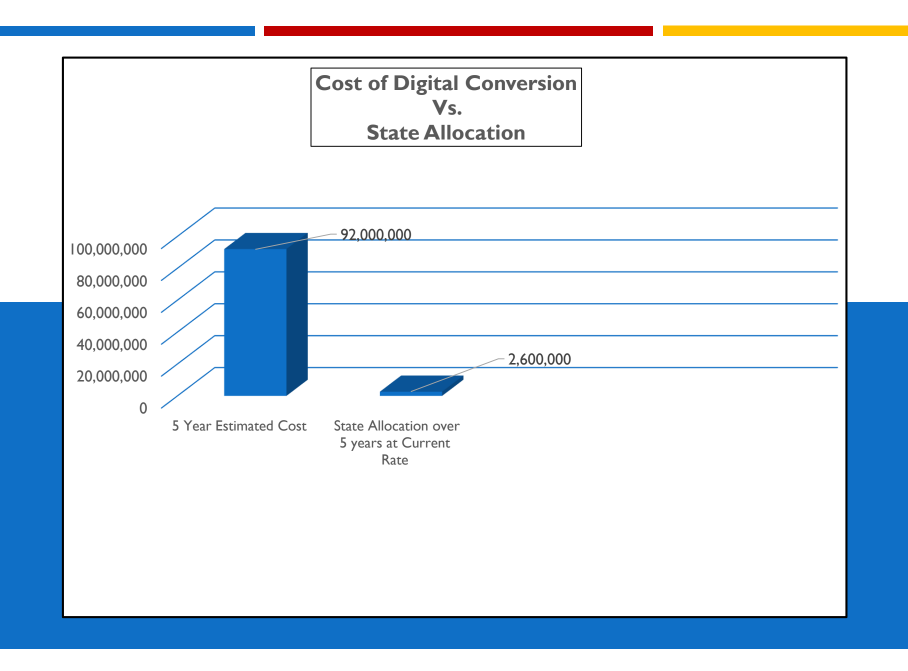
# **Guiding Principles - Continued**

- The proper infrastructure support is critical to the success of implementing the technology vision
- The most appropriate technology devised will be identified to meet assessment and curriculum needs for all students
- The technology support must be proportional to the number of devices per school site and the service level needed
- The model must be able to be implemented throughout the school district



# Digital Learning Pilot Program <u>Vision</u>

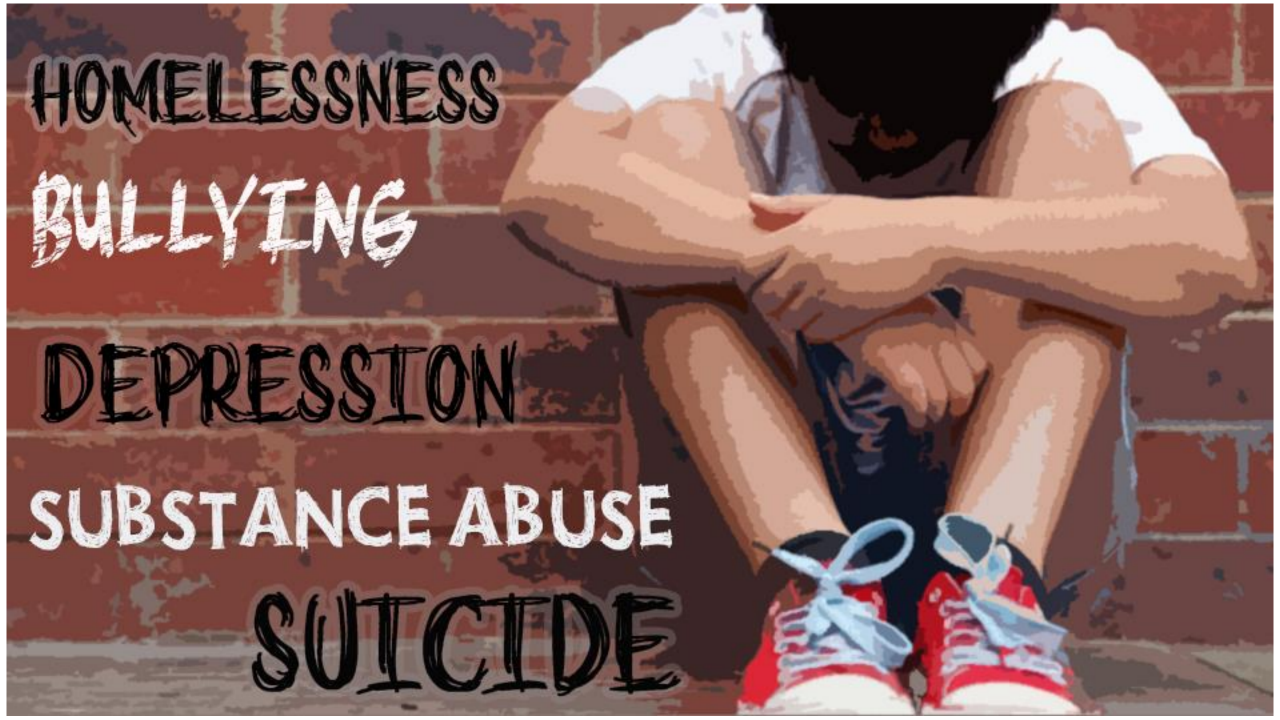
Provide students with opportunities to be engaged in a technology rich environment that enhances teaching, fosters learning and develops essential life skills for all students.



# KIDS IN CRISIS

# LOOKING TO THE FUTURE





## CHARTER SCHOOLS

#### LOOKING TO THE FUTURE



## CHARTER SCHOOLS



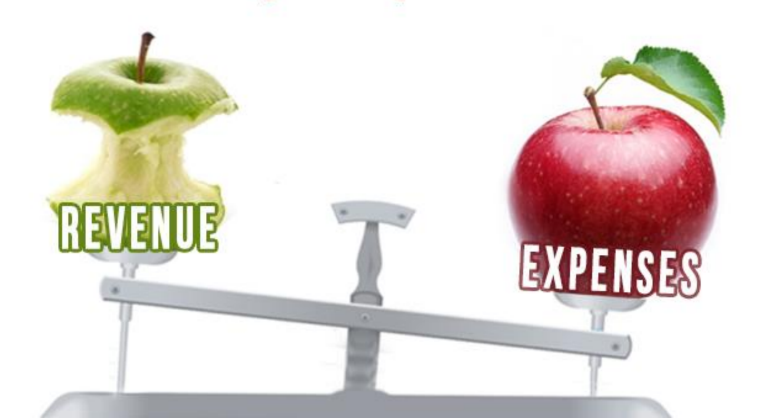
### HEALTH INSURANCE

#### LOOKING TO THE FUTURE





### 2013-14 HEALTH INSURANCE -\$7,610,297



## CAPITAL OUTLAY

#### LOOKING TO THE FUTURE



# RECENT WENTER

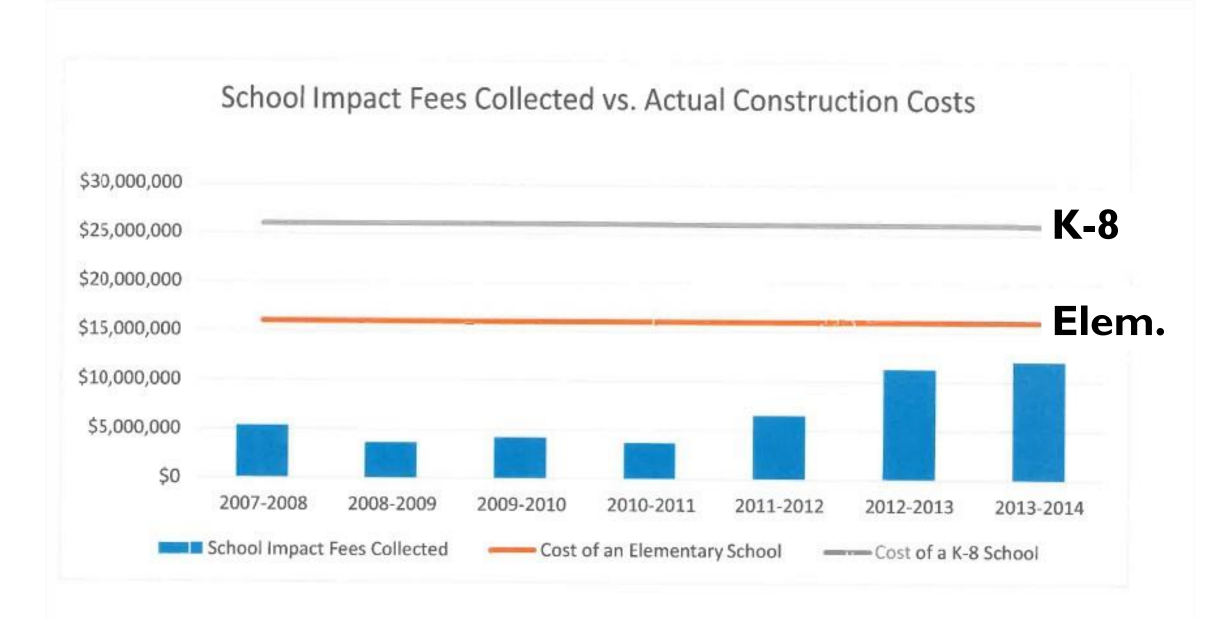
## "St. Johns County outpacing Duval in GROWTH, with QUALITY OF LIFE being the key driver."

"St. Johns County: The price of BEING #1"

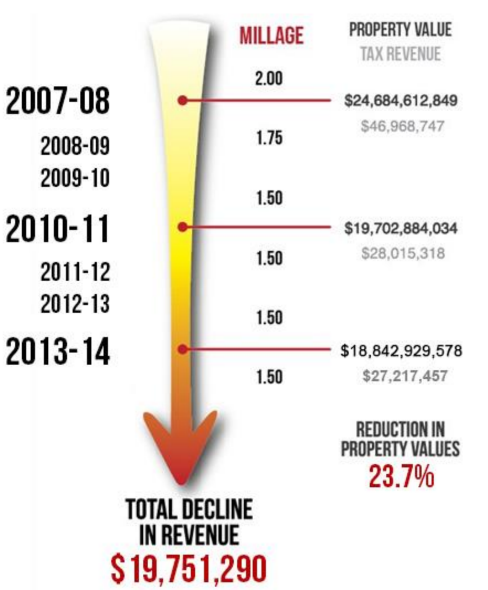
"St. Johns County School District faces GROWTH and FUNDING PROBLEMS."

# 





#### CAPITAL IMPROVEMENT



Total Cumulative Loss in Revenue

\$180,268,371

#### **Opportunities:**

**Volunteers and Mentors** 



#### **Opportunities:**

**Volunteers and Mentors** 

**Sponsorship** 



#### **Opportunities:**

**Volunteers and Mentors** 

**Sponsorship** 

Legislative Support



#### **Opportunities:**

**Volunteers and Mentors** 

**Sponsorship** 

**Legislative Support** 

**St. Johns County Education Foundation** 



#### OUR MISSION



The St. Johns County School District will inspire good character and a passion for lifelong learning in all students, creating educated and caring contributors to the world.