

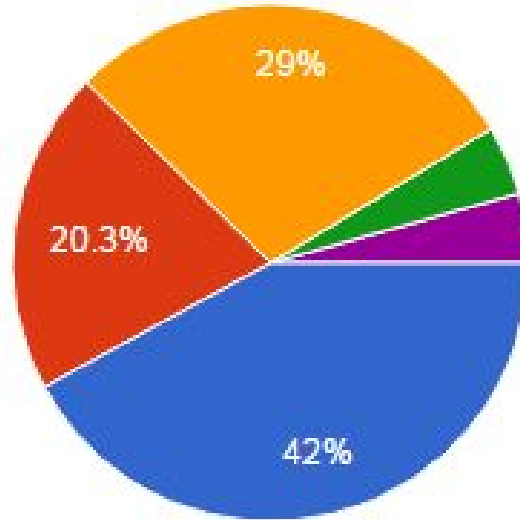
***WHAT DID OUR STAFF SAY?***

# Facilities Staff Survey Results

December 2016/January 2017

## ***WHO RESPONDED? (69 RESPONSES)***

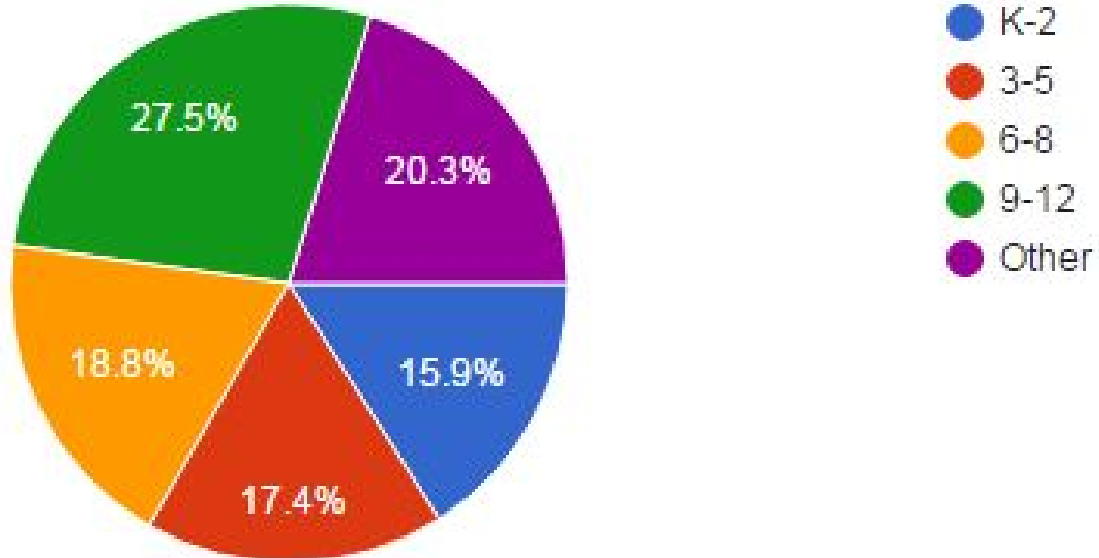
Q1: Building



- Elementary
- Middle
- High
- District
- Non-teaching staff

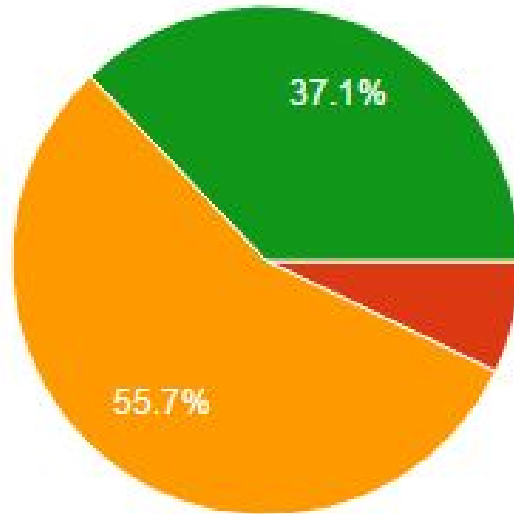
## ***WHO RESPONDED?*** (69 RESPONSES)

Q2: Grade Band



### ***Q3: WHAT OPTION DO YOU THINK WE SHOULD CHOOSE?***

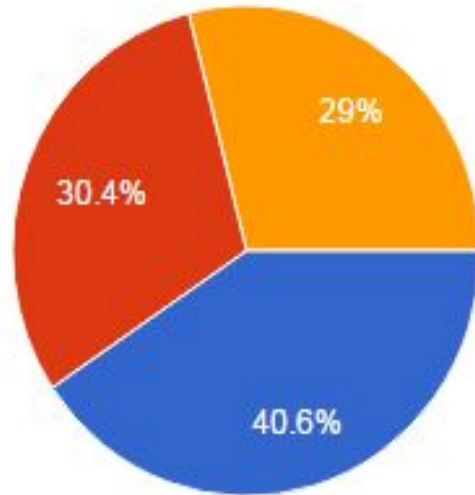
***70 RESPONSES***



- Nothing
- Stay here and renovate
- Stay here and build new
- Build new off-site

## ***Q4: IF WE BUILD NEW, WHICH OPTION WOULD YOU FAVOR?***

**69 RESPONSES**

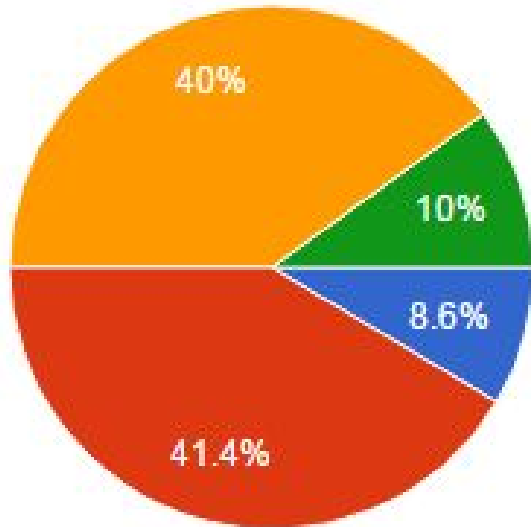


- One PK-12 building
- Two buildings: PK-6, 7-12
- Three buildings: PK-4, 5-8, 9-12

**Q5: WHAT SKILLS DO YOU THINK OUR STUDENTS NEED TO GRADUATE IN ORDER TO BE SUCCESSFUL AS THEY MOVE ON TO COLLEGE OR INTO THE WORKFORCE? 68 RESPONSES**

<b>Communication</b>	<b>85.7%</b>	<b>Critical Thinking</b>	<b>88.6%</b>
<b>Collaboration</b>	<b>71.4%</b>	<b>Creativity</b>	<b>60.0%</b>
<b>Technological Skills</b>	<b>78.6%</b>	<b>Digital Literacy</b>	<b>58.6%</b>
<b>Problem Solving</b>	<b>92.9%</b>	<b>Other</b>	<b>11.4%</b>

## **Q6: WHAT IS YOUR KNOWLEDGE LEVEL OF 21ST CENTURY LEARNING?** 69 RESPONSES



- 1 - I have never heard of it
- 2 - I have heard of it but do not know what it really means
- 3 - I have some knowledge of it
- 4 - I am an expert and can explain it to someone else

# ***Q7: IF 3 OR 4, PLEASE SHARE WHAT YOU KNOW ABOUT IT?***

***30 RESPONSES***

\*Student choice

\*Critical Thinking/Problem Solving

\*Inquiry-based learning

\*Collaboration w/ other grade  
levels/teachers/students

\*Student-led learning

\*Communication

\*Creativity

\*Individualized learning



***Q7: IF 3 OR 4, PLEASE SHARE WHAT YOU KNOW ABOUT IT?***

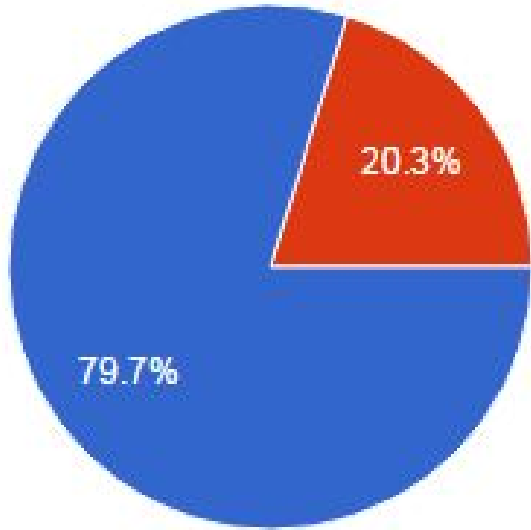
***30 RESPONSES***

\*Project-based learning

\*STEM programs

\*Technology integration

# **Q8: WHAT ARE YOUR THOUGHTS ON A DESIGN THAT UTILIZES FLEXIBLE LEARNING SPACES? 69 RESPONSES**



- I am in complete favor and believe this is the direction we need to go
- I am opposed to this concept and believe we should build traditional

# ***Q9: HOW DO YOU THINK INSTRUCTION AND LEARNING NEED TO CHANGE TO MEET THE NEEDS OF OUR STUDENTS?***

## ***68 RESPONSES***

- \*More collaboration and use of technology
- \*More flexibility in class choice
- \*Upgraded tech and more tech is needed
- \*Addt'l space to allow for flexible grouping
- \*Inquiry-based learning
- \*Differentiate learning based on pre-assessments
- \*Students should have their own devices (1:1)

***Q9: HOW DO YOU THINK INSTRUCTION AND LEARNING  
NEED TO CHANGE TO MEET THE NEEDS OF OUR STUDENTS?***

***68 RESPONSES***

- \*More individualized instruction
- \*Non-traditional classrooms
- \*Incorporate 21st century learning but teachers need PD on this
- \*More hands-on learning
- \*More access to technology and good quality resources
- \*Tech classes starting early on
- \*STEM style teaching

***Q9: HOW DO YOU THINK INSTRUCTION AND LEARNING  
NEED TO CHANGE TO MEET THE NEEDS OF OUR STUDENTS?***

***68 RESPONSES***

- \*Increased diversity in student work (projects, presentations, etc.)
- \*Investigative and cooperative learning
- \*Outside learning areas
- \*Digital libraries
- \*Higher expectations of our students to become independent learners