During the survey portion of the research, participants were asked to circle the numbers for the five items in each survey category that they saw as most essential in public education. Below are the Top 5 responses by survey category.

**TOP 5 RESPONSES BY SURVEY CATEGORY**

**RESOURCES (14 survey items)**

**SUPERINTENDENTS**
- Up-to-date school buildings and facilities
- Modified structure of allocating state resources
- Integration of technology throughout the curriculum
- Safe and efficient transportation to and from all school programs
- Facilitate ways for teachers and administrators to use technology to share information about effective methods, techniques, and ideas

**PRINCIPALS**
- Up-to-date school buildings and facilities
- Safe and efficient transportation to and from all school programs
- Integration of technology throughout the curriculum
- Modified structure of allocating state resources
- Training of teachers and administrators on proper usage of technology

**BOARD MEMBERS**
- Integration of technology throughout the curriculum
- Up-to-date school buildings and facilities
- Training of teachers and administrators on proper usage of technology
- Modified structure of allocating state resources
- Safe and efficient transportation to and from all school programs

**ELEMENTARY TEACHERS**
- Up-to-date school buildings and facilities
- Designing schools as community learning centers to give students, adults and families learning opportunities in communities
- Availability of textbooks and other learning resources
- Modified structure of allocating state resources
- A laptop computer for every teacher

**HIGH SCHOOL TEACHERS**
- Up-to-date school buildings and facilities
- Availability of textbooks and other learning resources
- Integration of technology throughout the curriculum
- Technologically-advanced laboratories
- Designing schools as community learning centers to give students, adults and families learning opportunities in communities

**MIDDLE SCHOOL TEACHERS**
- Up-to-date school buildings and facilities
- Technologically-advanced laboratories
- A laptop computer for every teacher
- Availability of textbooks and other learning resources
- Integration of technology throughout the curriculum
- Designing schools as community learning centers to give students, adults and families learning opportunities in communities

**STUDENTS**
- Up-to-date school buildings and facilities
- Availability of textbooks and other learning resources
- Training of teachers and administrators on proper usage of technology
- Safe and efficient transportation to and from all school programs
- Integration of technology throughout the curriculum

**PARENTS**
- Up-to-date school buildings and facilities
- Availability of textbooks and other learning resources
- Designing schools as community learning centers to give students, adults and families learning opportunities in communities
- Technologically-advanced laboratories
- Integration of technology throughout the curriculum

**BUSINESS LEADERS**
- Designing schools as community learning centers to give students, adults and families learning opportunities in communities
- Modified structure of allocating state resources
- Availability of textbooks and other learning resources
- Up-to-date school buildings and facilities
- Integration of technology throughout the curriculum