



STaR chart

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Chormann Elementary Southgate

1. Hardware: **Target Tech**
2. Connectivity: **High Tech**
3. Content: **Mid Tech**
4. Professional Development: **Low Tech**
5. Integration and Use: **High Tech**

Based on an average of your responses, your school is at the **Mid Tech** level.

Mid Tech Educational Benefits:

- Improve higher-order critical thinking with access to multimedia content
- Master basic skills through drill and tutorial software
- Greater information resources available for research and education from Internet and CD-ROM
- Most students/teachers able to communicate with parents, experts, other students and teachers outside the school

Summary of your answers:

Questions:	Your answers:
1 How many students per instructional computer?	(d) 1 student per instructional computer connected to the Internet
2 How long does it take to receive technical support?	(c) Takes place same day
3 What percent of instructional rooms and administrative offices connected to the Internet?	(d) 100% or more of all instructional rooms and administrative offices are connected to the Internet
4 What is the quality of your school's connection to the Internet?	(d) Direct connectivity in all classrooms with adequate bandwidth to prevent delays
5 What is the use and availability of other forms of hardware technology?	(c) Wide variety of VCRs, cable TV, telephones, voicemail, random access video, projection devices,

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- digital cameras, scanners, portals, personal digital assistants, two way video conferencing, calculators
- 6** What forms do delivery and format of professional development take? **(d)** Anytime, anywhere
- 7** What percent of the technology budget is allocated to professional development? **(c)** 16-29%
- 8** What is the understanding and use of digital content by educators? **(a)** *100% at entry or adoption phase *A few use for lesson planning
- 13** What is the content budget allocation to purchase digital content? **(a)** Use some supplemental instructional materials funds only
- 9** Software format: **(d)** Full range of digital content and tools structured to support production and collaboration
- 10** What is the role of the role of educator and degree to which digital content is integrated into instruction? **(a)** * Teacher centered *Supplement instruction with digital content
- 11** Do the students employ digital content to enhance learning? **(a)** Reinforce basic academic skills
- 12** What percentage of students are using digital content and what is their frequency of use? **(a)** *50% or more *Weekly
- 14** How does technology help student achievement and 21st century skills? **(b)** Demonstrate some improved mastery of 21st century skills
- 15** What percent of your school or district aligns **(a)** 25% align standards, curriculum and assessment

- standards, curriculum, using technology
assessment and/or
uses technology for
continuous
improvement?
- 16** What percent of your school or district integrates digital strategies into assessment and/or measures 21st century skills? **(d)** *100% integrate digital strategies in assessment
*Measure 100% of the entire range of 21st century skills
*Technology evaluates student mastery in multiple formats and sets ever more challenging experiences
- 17** What percent of students has continuous access to technology? **(b)** *Can access Internet at times other than school hours
*All teachers are appropriately trained to integrate technology
- 18** How is research used? **(d)** *100% of schools and districts systematically use external and conduct internal research *100% of teachers and administrators to collect and manage data to guide decisions and inform continuous improvement
- 19** How do administrators use technology? **(d)** *Use technology to set policies, procedures, analyze performance, report and communicate with constituencies *Use technology to manage continuous improvement
- 20** How do parents and the community use technology? **(a)** *One-way access to school web page which communicates policies, standards and initiatives

Thank you for using the CEO Forum's STaR Chart assessment.



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