Failure to achieve handwriting as a competency during school age years often has far-reaching negative effects on both academic success and self-esteem.

Tutudeks Impact 2012

1. Handwriting
   - 85% Handwriting is easy to read
   - 75% Handwriting is neat and flowing
   - 70% Handwriting has improved
   - 80% Reward and encourage neat handwriting

2. Learner Experience
   - 66% Learner is concentrating better
   - 61% Learner has an improved, longer attention span
   - 76% Learner is more motivated
   - 76% Learner sits comfortably when using their lapdesk
   - 77% Learners use printed educational information on their lapdesk
   - 64% Learners are using their lapdesk at home
   - 77% Learners make learning easier for learners

3. Classwork & Homework
   - 72% Write more during lessons
   - 65% Homework quality improved
   - 65% Delivery of homework has improved

4. Improve Teacher's Ability to Teach
   - 80% Learners more organised in class can interact with them as a group and individually
   - 74% Learners work is easier to read, my ability to mark and comment on improved
   - 77% Each learner has their own workspace provided by the lapdesk
   - 74% Learners are concentrating better by being organised and having their own workspace
   - 77% Lapdesk has overall improved the learning experience in my class

5. Classroom Situation
   - 77% Classes are more organised
   - 70% Discipline in the classroom has improved
   - 76% Classroom organisation is easier
   - 76% Lapdesk improves the overall classroom experience for learners
   - 73% Lapdesk improves the overall classroom experience for teachers

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Research 2012 (Queo) Teachers: 426

- 69% strongly agree
- 65% agree
- other: neither agree or disagree, disagree, strongly disagree