THE ADVANTAGE OF A COLORFUL LEARNING



Being the most relevant visual experience for humans, color is a decisive factor in a learning and educational setting: **it highlights, stands out, enhances human memory and conveys messages**. It influences the way students perceive, pay attention, remember, think and understand the lessons, facilitating the learning process.

The application of color in worksheets or hand-outs used in the classroom or for homework can for sure boost school enrollment, attendance and success.

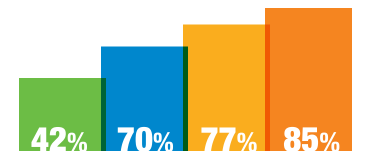
Why not capitalizing on its value?

PAPER COPIES ARE AMONG THE MOST USED MATERIALS AT SCHOOL

43% of students in grades 3-12 receive worksheets or hand-outs for class every day (33% for homework).



COLORFUL PAPER COPIES PAY OFF



42% of students wish learning was more exciting.

70% say it would help make homework more fun to do.

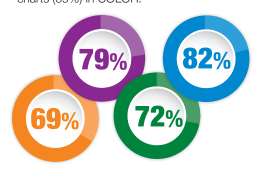
77% believe that paper copies with words or pictures in color would:

- help make their schoolwork more interesting;
- facilitate focus on what is important;
- make it easier to remember what they read or saw.

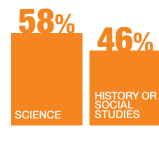
85% say the number one potential benefit is the greater ease of understanding information on graphs or charts.

THERE IS LITTLE OR NO INFORMATION IN COLOR

A very high percentage of students say few or none of the copies have numbers (82%), words (79%), pictures (72%), graphs or charts (69%) in COLOR.

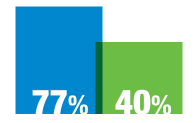


SUBJECTS IN WHICH COLOR USAGE WOULD HELP STUDENTS LEARN



43%

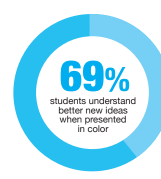
ELECTRONIC DEVICES INFLUENCE PAPER USERS' DEMANDS

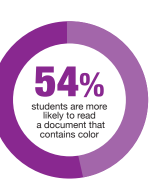


Smartphones, eReaders, laptops and tablets are part of day-to-day routine of a child, providing games, movies, photos and many other contents with vibrant colors. This interaction sets expectations on what form learning should come in. Bringing color into the formal learning environment does for sure impact children's performance. Among the students that use electronic readers and/or tablet computers to help with school related research or schoolwork, 77% agree that they would like the paper copies at school to be as colorful as the information on those devices. And more than 40% of students in grades 6-8 said, in a Speak Up Survey, their ideal school whould have smartphones and iPads.

COLOR MAKES LEARNING INTERESTING AND FUN

The more classes inspire children and young adults, the more they will focus and the better they will perform. Besides, according to a study by the University of Massachusetts, "thinking visually in color promotes long-term meaningful learning and problem solving achievement".







GOOD NEWS FOR SCHOOLS

Many schools still don't add more color to classroom materials because of the costs involved. Nevertheless, there are good solutions that allow to control costs. This means to substitute multiple small expensive-to-use inkjet printers by centralized multifunction devices. Some printers offer the possibility to pay only for the color you use: printing small amounts of color, the per-page cost will be the same as for black-and-white. The right machine allows to control who can print in color and set limits on printing by individual or by department.

NAVIGATOR IS THE BEST CHOICE FOR COLOR PRINTING, DISCOVER WHY!

AS **NAVIGATOR** HAS HIGH OPACITY, COLOR PRINTING WILL STAND OUT ON BOTH SIDES OF THE SHEET, WITHOUT SHOW-THROUGH

- Because it is an excellent quality, smooth ultra white paper it ensures the best printing quality.
- Good paper formation gives uniformity to the surface and makes print looks better and colors more vivid.
- Using poor quality paper requires more costly maintenance and is more likely to jam, increasing paper and time waste.
- Printing on both sides reduces the number of sheets used, so it's both economical and environmentally friendly.
- By improving toner adhesion and ink absorption, Navigator maximizes print results more printed sheets with the same cartridge and better printing quality.

SOURCES

Negra Tutundzic, Assistant Project Researcher at Harris Interactive. Color Opinion Research - Key Findings and Summary, Prepared for Xerox. Mariam Adawiah Dzulkiffi an Muhammad Faiz Mustafar, The Influence of COLOR on Memory Performance: A Review. Penerbit Universiti Sains Malaysia, 2012. Independent COLOR research conducted by Xerox Corporation. Project Tomorrow, "2010 Speak Up Survey". Palma J. Longo, O.R. Anderson, Paul Wicht, Visual Thinking Networking Promotes Problem Solving Achievement for 9th. Grade Earth Science Students in Electronic Journal of Science Education, Vol. 7, No. 1., September 2002, p.1

