

CHROMEBOOK TOUCHSCREENS

BENEFITS TO SECONDARY STUDENTS

LEAD LOCAL DISTRICTS IN INSTRUCTIONAL TECHNOLOGY USE BY ENHANCING LARGE DISTRICT TECH INTEGRATION PRACTICES WITH SMALL DISTRICT VALUES



MEET STUDENTS WHERE THEY ARE - ALREADY FAMILIAR WITH TOUCHSCREEN SMARTPHONES AND TABLETS



STRENGTHEN BOTH KEYBOARDING AND HANDWRITING SKILLS



OPERATING SYSTEMS MOVING TO APP BASED FORMAT - IMPORTANT IN PK-12 AND HIGHER ED



MULTIPLE MODES ALLOW DEVICE TO ADJUST TO LEARNING - TABLET WITH TOUCHSCREEN FOR WHEN MOVING WHILE LEARNING, LAPTOP FOR STATIC PRODUCTIVITY



PROVIDES EQUITY WITH ACCESSIBILITY FEATURES FOR ALL LEARNERS



INTERACTIVE LEARNING - SIMULATED LABS, ANNOTATION, VIRTUAL FIELD TRIPS, TEXT MANIPULATION, CLEANER SPACE FOR COMPUTATIONS



SELECTED PLATFORMS LIKE REMIND DUE TO TOUCHSCREEN INTERACTIVITY ON PERSONAL DEVICES



FAMILIARITY FOR ONLINE STATE TESTING



REDUCES PAPER WASTE

ARTICLE: VALUE OF TOUCH

