## 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





**ARTICLE: VALUE OF TOUCH**