



BULLETINS		
BUL-054698.2 <i>November 9, 2020</i>	Removal of Obsolete, Surplus, and/or Damaged Textbooks, Library Books, and Instructional Materials	To outline the District procedures regarding the removal of obsolete, surplus, and/or damaged instructional materials.

MEMORANDUMS		
MEM-6909.3 <i>November 23, 2020</i>	Placement, Scheduling and Staffing for English Learners in High School for 2020-2021	The purpose of this memorandum is to provide schools with procedures based on the Master Plan, for the proper placement of high school English Learners (ELs) in English Language Development (ELD) classes and core content classes. For programming of ELs with disabilities who have Individualized Education Programs (IEPs), please refer to REF-5994.2, <i>Scheduling Appropriate English Language Development (ELD) Instruction for Secondary English Learners with Disabilities</i> , dated July 3, 2017.
MEM-100506 <i>November 23, 2020</i>	Selection of Textbooks for High School World Languages Courses	This is a new memorandum and is intended to provide schools and Local Districts (LD) with assistance and procedures regarding the newly adopted high school World Language courses textbooks for the following courses: <ul style="list-style-type: none"> • Spanish 1AB-4AB • AP Spanish Language AB • AP Spanish Literature AB • AP Italian AB • AP French Language AB • AP Latin AB • AP Japanese AB • AP Chinese Language AB
MEM-100505 <i>November 12, 2020</i>	Announcement of Textbook for the High School Health Course	This memorandum is intended to provide schools and Local Districts with assistance and procedures regarding the newly adopted high school Health textbook.

REFERENCE GUIDES		
REF-093301 <i>October 26, 2020</i>	Transfer of Obsolete Elementary and Secondary Science and Secondary History/Social Science Electives Instructional Materials	To provide guidelines and instructions for the smooth and efficient transfer of obsolete Elementary and Secondary Science and Secondary History/Social Science Elective textbooks as newly-adopted instructional materials are implemented.