



## **Roberto Clemente Middle School**

### ***Access and/or Admission Policy***

Roberto Clemente Middle School (RCMS) is a public, neighborhood school. As a school within the Montgomery County Public Schools (MCPS) system, we provide a free and public education to all students within the RCMS boundaries. School boundaries are determined by MCPS. As an International Baccalaureate (IB) World School, all students enrolled at RCMS are IB students and have access to an IB education through the framework of the Middle Years Program.

Roberto Clemente Middle School also is the location of one of the criteria-based application programs for middle schools in MCPS. It is the home of one of the Math, Science, Computer Science Program. Students from surrounding middle schools may apply to attend this magnet program at RCMS. There is an application process determined by MCPS for students to follow in order to apply to the Math, Science, Computer Science Program. All students who are accepted to the Math, Science, Computer Science Program at RCMS are IB students and have access to an IB education through the framework of the Middle Years Program.

Roberto Clemente Middle School is also home to one of MCPS' Gift-Talented and Learning Disabled (GT/LD) programs and has a Learning for Independence Program (LFI). Both of these programs are part of the Special Education programs offered by MCPS. Students who attend these programs have Individualized Educational Plans (IEP) and it has been determined that these programs are the best fit for these students during middle school. All students within the GT/LD and LFI programs are IB students.

In order to be an IB student at Roberto Clemente Middle School students must live within the boundaries of the RCMS, be accepted to the Math, Science, Computer Science Program, be a student in the Gift-Talented and Learning Disabled program, or be a student in the Learning for Independence Program. All students attending RCMS are IB students and have access to an IB education through the framework of the Middle Years Program.