MONTGOMERY COUNTY PUBLIC SCHOOLS

Division of Consortia Choice and Application Program Services Spring Mill Field Office 11721 Kemp Mill Road ◆ Silver Spring, Maryland 20902

Phone: 240-740-2540

MCPS Form 306-1G Elementary Immersion Interest Form Directions for Elementary Language Immersion Programs

Eligibility: Only Montgomery County students entering Kindergarten to Grade 5 may participate in the lottery to be invited to an immersion program.

STEP 1

Schedule Enrollment

Immersion programs are only available to families who live in Montgomery County. For the first round invitations in May, the student must be enrolled in Montgomery County Public Schools (MCPS) on or before April 26, 2019.

To receive a student ID number contact your local neighborhood elementary school to schedule an appointment by the recommended date of April 26, 2019, or earlier.

STEP 2

Elementary Immersion Interest Form 306-1G Directions

Access the Elementary Immersion Interest Form on Google using http://bit.ly/MCPS2019Immersion. Indicate all immersion program lotteries in which you would like your child to participate.

STEP 3

Parent/Guardian Information

Forms must be received by the Division of Consortia Choice and Application Program Services (DCCAPS) by April 26, 2019. Your completed interest form must be submitted online. A confirmation e-mail will be sent upon submission.

Additional Important Information

Student ID Number

It is the parent/guardian's responsibility to obtain an MCPS student ID number prior to April 26, 2019.

The Immersion Program Notification Letter

An immersion program notification letter will be e-mailed to each participant in **May 2019**. If invited to a program, parents/students will have approximately one week to accept the seat.

Questions?

Prefer a paper immersion interest form? Please call DCCAPS at 240-740-2540.

For additional information about the immersion application process and/or each individual immersion program, please visit the website for each school.

Deadline: April 26, 2019