



Legislation Details (With Text)

File #: 19-340 Name:
Type: Resolution Status: Passed
File created: 4/11/2019 In control: City Council
On agenda: 4/24/2019 Final action: 4/24/2019
Title: Resolution authorizing the acceptance of \$1,000 in grant funding from the California State Library to support Día de los niños/Día de los libros programs at Main and Grand Avenue Branch Libraries and approving Budget Amendment 19.051. (Valerie Sommer, Library Director)

Sponsors:

Indexes:

Code sections:

Attachments:

Table with 5 columns: Date, Ver., Action By, Action, Result. Row 1: 4/24/2019, 1, City Council

Resolution authorizing the acceptance of \$1,000 in grant funding from the California State Library to support Día de los niños/Día de los libros programs at Main and Grand Avenue Branch Libraries and approving Budget Amendment 19.051. (Valerie Sommer, Library Director)

WHEREAS, the California State Library has awarded the Library a grant in the amount of \$1,000 to support Día de los niños/Día de los libros programs at Main and Grand Avenue Branch Libraries; and

WHEREAS, library staff members will create programs for the nationally recognized, Día de los niños/Día de los libros, which will help celebrate the culture and heritage of South San Francisco residents by emphasizing the importance of literacy for children of all linguistic and cultural backgrounds; and

WHEREAS, staff recommends the acceptance of grant funding in the amount of \$1,000 from the California State Library to develop programs that will highlight cultural books, art, music, dance and film; and

WHEREAS, the foregoing grant funds will be used to amend this year's operating budget of the Library Department.

NOW, THEREFORE, BE IT RESOLVED by the City Council of the City of South San Francisco that the City Council hereby accepts \$1,000 in grant funding from the California State Library, and amends the Library Department's FY 2018-19 operating budget through Budget Amendment 19.051 in order to reflect an increase of \$1,000.

* * * * *