Desert Sands Unified School District

John F. Kennedy Math & Science Magnet School

Grades TK through 5 Pattie Rice, Principal patricia.rice@desertsands.us



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2018-19 School Accountability Report Card

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Principal's Message

John F. Kennedy Math and Science Magnet School promotes individual academic success for every student and provides opportunities for success by creating inquiry-based learning environments. It is our goal to provide our future workforce with the necessary skills to obtain careers in science, technology, engineering, and mathematics.

Students receive a standards-based, challenging curriculum by dedicated professional staff. We accommodate individual learning styles while maintaining high, obtainable, expectations for students. Ongoing evaluation of student progress and achievement helps us refine the instructional program so students can achieve academic proficiency.

Staff and parents work together to create a learning environment that promotes academic and social development. Students will learn in an environment that teaches responsibility and seeks to develop learning and leadership as a lifelong adventure. We provide valuable information about our school's instructional programs, academic achievement, classroom materials, school safety, facilities, and staff through flyers, brochures, monthly parent newsletters, and the school website. Understanding our educational program, student achievement, and curriculum development can assist both our school and the community in ongoing program improvement.

We have made a commitment to provide the best educational program possible for John F. Kennedy Elementary Math and Science Magnet School students, and welcome any suggestions or questions you may have about the information contained in this report or about the school. Together, through hard work and a commitment to succeed, our students will be challenged to reach their maximum potential.

"Children are the world's most valuable resource and its best hope for the future."

John F. Kennedy, 1963

Mission Statement

The mission of the Desert Sands Unified School District is to inspire and nurture every student ... one opportunity at a time.

School Description

John F. Kennedy Math & Science Magnet School is located in the northwestern region of Indio and serves students in grades transitional kindergarten through five following a traditional calendar. At the beginning of the 2018-19 school year, 474 students were enrolled, including 8.9% in special education, 50.4% qualifying for English Language Learner support, and 94.3% qualifying for free or reduced price lunch.

Student	Student Enrollment by Student Group / Grade Level 2018-19					
Student Group	% of Total Enrollment	Grade Level	# of Students			
Black or African-Amer.	1.90%	Transitional Kindergarten	24			
Amer. Indian or Alaska Native	0.00%	Kindergarten	76			
Asian	0.60%	Grade 1	71			
Filipino	0.20%	Grade 2	74			
Hisp. or Latino	91.80%	Grade 3	78			
Native Hawaiian or Pacific Islander	0.00%	Grade 4	74			
White	2.70%	Grade 5	77			
Two or More Races	0.60%	Ungraded	0			
Students with Disabilities	8.90%					
Socioeconomically Disadvantaged	94.30%					
English Learners	50.40%					
Foster Youth	0.40%					
Homeless	0.00%					
		Total Enrollment	474			

Student Achievement

Physical Fitness

In the spring of each year, John F. Kennedy Math & Science Magnet School is required by the state to administer a physical fitness test to all students in grade five. The physical fitness test measures each student's ability to complete fitness tasks in six major areas. Students who either meet or exceed the standards in all six fitness areas are considered to be in the "healthy fitness zone." The chart reported in this document reports only the percentage in each category, not a cumulative total of the results for categories 4 of 6 and 5 of 6. Comparative district and state results can be found at the CDE's website.

Percentaç	Physical Fi ge of Students Meetin 2018	g California Fitness S	Standards
	Percentage	of Students Meeting	Standards
Grade Level Tested	Four of Six Fitness Standards	Five of Six Fitness Standards	Six of Six Fitness Standards
Fifth	3.7	23.5	58.0

Note: Percentages are not calculated and double dashes (--) appear in the table when the number of students tested is ten or less, either because the number of students in this category is too small for statistical accuracy or to protect student privacy.

California Assessment of Student Performance and Progress

The California Assessment of Student Performance and Progress (CAASPP) System includes the Smarter Balanced Summative Assessments (SBAC) for students in the general education population, and the California Alternate Assessments (CAAs) for students with the most significant cognitive disabilities. Only eligible students may participate in the administration of the CAAs. CAAs items are aligned with alternative achievement standards. which are linked with the Common Core State Standards (CCSS). CAASPP results are a measure of how well students are mastering California's standards in English language arts/literacy (ELA) and mathematics, and are given to grades three through eight and grade eleven. SBAC tests assess student performance in ELA/Literacy and mathematics utilizing computer-adaptive tests and performance tasks, and CAAs test items are aligned with alternative achievement standards which are linked with the Common Core State Standards (CCSS).

The CAASPP results shown in this report include overall results comparing the school, district and state scores as well as the school's overall score in each applicable subgroup. Results are shown only for subgroups with ten students or more taking the exam. For those categories that are blank in the tables, no students met subgroup criteria. More information on CAASPP can be found on the California Department of Education's website www.cde.ca.gov/ta/tg/ca/.

CAASPP Test Results in ELA and Mathematics - All Students							
	Percent of Students Scoring at Proficient or Advanced (meeting or exceeding the state standards)						
	School District State					ate	
	17-18	18-19	17-18	18-19	17-18	18-19	
English-Language Arts/Literacy (grades 3-8 and 11)	35.0	32.0	48.0	49.0	50.0	50.0	
Mathematics (grades 3-8 and 11)	33.0 31.0 35.0 35.0 38.0 39						

Note: Percentages are not calculated when the number of students tested is ten or less, either because the number of students in this category is too small for statistical accuracy or to protect student privacy.

CAASPP To	est Results ir	n ELA by Sti	udent Group	(2018-19)	
					% Meeting or Exceeding
Student Groups	Total Enrollment	# Tested	% Tested	% Not Tested	State Standards
<u> </u>			70		- 10
All Students	229	228	99.56	0.44	32.02
Male	112	112	100.00	0.00	26.79
Female	117	116	99.15	0.85	37.07
Black or African-Amer.					
Amer. Indian or Alaska Native					
Asian					
Filipino					
Hisp. or Latino	209	208	99.52	0.48	31.25
Native Hawaiian or Pacific Islander					
White					
Two or More Races					
English Learners	129	128	99.22	0.78	27.34
Socioeconomically Disadvantaged	220	219	99.55	0.45	32.88
Students with Disabilities	32	32	100.00	0.00	12.50
Students Receiving Migrant Ed. Services					
Foster Youth					
Homeless					

CAASPP Test F	CAASPP Test Results in Mathematics by Student Group (2018-19)						
					% Meeting or Exceeding		
Student Groups	Total Enrollment	# Tested	% Tested	% Not Tested	State Standards		
All Students	229	227	99.13	0.87	31.28		
Male	112	111	99.11	0.89	33.33		
Female	117	116	99.15	0.85	29.31		
Black or African-Amer.							
Amer. Indian or Alaska Native							
Asian							
Filipino							
Hisp. or Latino	209	207	99.04	0.96	30.92		
Native Hawaiian or Pacific Islander							
White							
Two or More Races							
English Learners	129	127	98.45	1.55	33.07		
Socioeconomically Disadvantaged	220	218	99.09	0.91	32.11		
Students with Disabilities	32	32	100.00	0.00	6.25		
Students Receiving Migrant Ed. Services							
Foster Youth							
Homeless							

Note: ELA/Mathematics test results include the Smarter Balanced Summative Assessment and the CAA. The "Percent Met or Exceeded" is calculated by taking the total number of students who met or exceeded the standard on the Smarter Balanced Summative Assessment plus the total number of students who met the standard (i.e., achieved Level 3 – Alternate) on the CAAs divided by the total number of students who participated in both assessments.

Note: Double dashes (--) appear in the table when the number of students is ten or less, either because the number of students in this category is too small for statistical accuracy or to protect student privacy.

Note: The number of students tested includes all students who participated in the test whether they received a score or not; however, the number of students tested

is not the number that was used to calculate the achievement level percentages. The achievement level percentages are calculated using only students who received scores.

CAASPP Test Results in Science for All Students						
	Percent of Students Scoring at Proficient or Advanced (meeting or exceeding the state standards)					
	Sch	nool	Dis	District		ate
	17-18	17-18 18-19 17-18 18-19			17-18	18-19
Science (grades 5, 8, and 10)	N/A	N/A	N/A	N/A	N/A	N/A

Note: Cells with N/A values do not require data.

Note: This is a placeholder for the California Science Test (CAST) which was administered operationally during the 2018-19 school year. However, these data are not available for including in the 2018-19 SARC posting due February 1, 2020. These data will be included in the SARC 2019-20 posting due February 1, 2021.

Local Control Accountability Plan (LCAP)

As part of the new Local Control Funding Formula, school districts are required to develop, adopt, and annually update a three-year Local Control and Accountability Plan (LCAP). The following components of this SARC address some of the priorities identified in the District's LCAP:

Conditions of Learning (Basic Services) – State Priority 1: Degree to which teachers are appropriately assigned and fully credentialed in the subject areas and for the pupils they are teaching; pupils have access to standards-aligned Instructional materials and school facilities are maintained in good repair. Covered in *Teacher Assignment*, including the Teacher Credentials & Misassignments chart; *Instructional Materials*, including the Textbooks chart; and *School Facilities & Maintenance*, including the Campus Description and School Facility Good Repair Status charts.

Conditions of Learning (Implementation of State Standards) – State Priority 2: Implementation of academic content and performance standards adopted by the state board for all pupils. Not covered in the School Accountability Report Card.

Parental Involvement – State Priority 3: Efforts to seek parent input in decision making, promotion of parent participation in programs for unduplicated pupils and special need subgroups. Covered in *Parent Involvement*.

Pupil Achievement – State Priority 4: Performance on standardized tests, score on Academic Performance Index, share of pupils that are college and career ready, share of English learners that become English proficient, English learner reclassification rate, share of pupils that pass Advanced Placement exams with a 3 or higher, and share of pupils determined prepared for college by the Early Assessment Program. Covered in California Assessment of Student Performance and Progress, including the CAASPP charts.

Engagement (Pupil Engagement) – State Priority 5: School attendance rates, chronic absenteeism rates, middle school dropout rates, high school dropout rates, and high school graduation rates. Covered in *Dropout* &

Graduation Rates, including the Dropout chart; and Graduation Requirements, including the Graduation Rate chart for high schools only.

School Climate – State Priority 6: Pupil suspension rates, pupil expulsion rates, other local measures including surveys of pupils, and parents and teachers on the sense of safety and school connectedness. Covered in Discipline & Climate for Learning, including Suspension & Expulsion chart; and School Site Safety Plan.

Conditions of Learning (Course Access) – State Priority 7: Pupil enrollment in a broad course of study that includes all of the subject areas. Not covered in the School Accountability Report Card.

Other Pupil Outcomes – State Priority 8: Pupil outcomes in the subject areas. Covered in *Physical Fitness*, including the Physical Fitness Test chart.

Parent Involvement

Parents are encouraged to get involved in their child's learning environment either by volunteering in the classroom, participating in a decision-making group, or simply attending school events. Attending Back to School Night and parent conferences, scheduled in the fall and spring, will support your child's academic success.

Parents stay informed on upcoming events and school activities through flyers, newsletters, parent conferences, and School Messenger (automated telephone message delivery system). Contact the school office at (760) 775-3840 for more information on how to become involved in your child's learning environment.

Opportunities to Volunteer

Classroom Helper Fundraising Activities

Committees

English Learner Advisory Council Parent Teacher Organization School Site Council Title I Meetings Safety Meetings

School Activities

Back to School Night
ASES Program Volunteers
Family Latino Literacy
Movie Nights
Cinco de Mayo Festival
Parent Institute for Quality Education (PIQE)

School Facilities & Maintenance

The district takes great efforts to ensure that all schools are clean, safe, and functional through proper facilities maintenance and campus supervision. John F. Kennedy Math & Science Magnet School's original facilities were built in 1964; ongoing maintenance and campus improvements ensure facilities remain up to date and provide adequate space for students and staff. District maintenance and site custodial staff ensure that the

repairs necessary to keep the school in good condition are completed in a timely manner. A work order process is used by school and district staff to communicate non-routine maintenance requests. Emergency repairs are given the highest priority. In the last 12 months, the following campus repairs or improvements were completed:

 Complete remodel of the school began June 2019 with the tear down of old pods and building a new structure and is estimated to be completed June 2021

Every morning before school begins, the custodian inspects facilities for safety hazards or other conditions that need attention prior to students and staff entering school grounds. One day custodian and one evening custodian are assigned to John F. Kennedy Math & Science Magnet School. The day custodian is responsible for:

- Cafeteria setup/cleanup
- Office area cleaning
- Restroom cleaning

Restrooms are checked throughout the day for cleanliness and subsequently cleaned as needed. The evening custodian is responsible for:

- Classroom cleaning
- Restroom cleaning

The principal communicates with custodial staff daily concerning maintenance and school safety issues.

Campus Description	
Year Built	1964
Acreage	10
Square Footage	65,805
	Quantity
Permanent Classrooms	33
Portable Classrooms	0
Restrooms (sets)	2
Multipurpose Room(s)	1
Staff Lounge/Work Room(s)	1
Library	1
Indoor/Outdoor Cafeteria	1

Facilities Inspection

The district's maintenance department inspects John F. Kennedy Math & Science Magnet School on an annual accordance with Education §17592.72(c)(1). John F. Kennedy Math & Science Magnet School uses a school site inspection survey to identify unsafe or hazardous conditions and facility improvement needs. The most recent school inspection took place on Friday, October 19, 2018. Deficiencies noted in the school inspection survey were corrected immediately by the district's maintenance department. During fiscal year 2019-20, all restrooms were fully functional and available for student use at the time of the inspection.

School Facility Good Repair Status Most Recent Inspection: Friday, October 19, 2018					
Item Inspected	Inspected Repair Status				
	Good	Fair	Poor		
A. Systems	~				
B. Interior	~				
C. Cleanliness	~				
D. Electrical	~				
E. Restrooms / Fountains	~				
F. Safety	~				
G. Structural	~				
H. External	~				

Repair Needed and Action Taken or Planned				
Section Number	Comment			
(D)	MPR - A few stage lights out			
(H)	Playground - Holes in the rubber surfacing; Kinder Playground - Holes in rubber surface by swings and slides			

Overall Summary of School Facility Good Repair Status					
Exemplary	Good	Fair	Poor		
•					

Rating Description

Exemplary: The school meets most or all standards of good repair. Deficiencies noted, if any, are not significant and/or impact a very small area of the school.

Campus Supervision

School administration and teaching staff place a high priority on providing adequate adult supervision on campus before, during, and after school. As students arrive on campus each morning, the principal, the counselor, the crossing guard, and school site monitors are strategically assigned to designated entrance areas and the playground. During recess, teachers and school site monitors supervise playground activity. The principal and school site monitors monitor lunch time activity in the cafeteria and on the playground. At the end of the day when students are dismissed, the principal, teachers, the counselor, and school site monitors monitor student behavior to ensure a safe and orderly departure.

John F. Kennedy Math & Science Magnet School is a closed campus. During school hours, all visitors must sign in at the school's office with a valid state issued identification to be scanned through the Raptor Security System and wear an identification sticker while on school grounds. They must then check out at the school office upon exit from the school site. This system is being implemented at all school sites within the Desert Sands Unified School District during the 2019-20 school year.

School Site Safety Plan

The Comprehensive School Site Safety Plan was developed for John F. Kennedy Math & Science Magnet School in collaboration with local agencies and the district office to fulfill Senate Bill 187 requirements. Components of this plan include child abuse reporting procedures, teacher notification of dangerous pupil procedures, disaster response procedures, procedures for safe arrival and departure from school, sexual harassment policy, and

dress code policy. The school's most recent school safety plan will be reviewed, updated, and discussed with school staff by March 1, 2020.

Classroom Environment

Discipline & Climate for Learning

John F. Kennedy Math & Science Magnet School's discipline practices and behavior management strategies comply with approved board policies and are designed to create effective learning environments and minimize classroom disruptions. Progressive discipline and proactive measures are employed in the classroom for those students experiencing difficulty following school rules and demonstrating positive behavior. Disciplinary intervention is managed by school administrators in a fair, firm, and consistent manner based upon the nature of each situation.

Suspensions	& Expulsions		
	16-17	17-18	18-19
		School	
% Students Suspended	3.8	2.0	3.9
% Students Expelled	0.0	0.0	0.0
		District	
% Students Suspended	4.8	4.2	4.6
% Students Expelled	0.1	0.1	0.1
		State	
% Students Suspended	3.6	3.5	3.5
% Students Expelled	0.1	0.1	0.1

Class Size

The Class Size Distribution table in this report illustrates the distribution of class sizes by grade level, the average class size, and the number of classes that contain 1-20 students, 21-32 students, and 33 or more students. Calculations exclude classrooms of 50 or more students.

Average Cla	ass Size and Cla	ss Size Dist	ribution		
		201	6-17		
	Avg. Class				
			mber of Clas		
Grade	Size	1-20	21-32	33+	
K	26.0		4		
1	24.0		3		
2	22.0		3		
3	23.0		3		
4	24.0		3		
5	23.0	2	2	1	
		201	7-18		
	Avg.	Avg.			
	Class	Nu	mber of Clas	ses	
Grade	Size	1-20	21-32	33+	
K	28.0		3		
1	26.0		3		
2	25.0		3		
3	24.0		3		
4	26.0		3		
5	26.0	1	2	1	
Other**	9.0	1			
		201	8-19		
	Avg.				
	Class		mber of Clas	ses	
Grade	Size	1-20	21-32	33+	
K	25.0		4		
1	23.0		3		
2	18.0	1	3		
3	26.0		3		
4	23.0		3		
5	18.0	2	3		

^{*}Number of classes indicates how many classes fall into each size category (a range of total students per class).

Curriculum & Instruction

Staff Development

All training and curriculum development activities at John F. Kennedy Math & Science Magnet School revolve around the California State Content Standards and Frameworks. During the 2018-19 school year, John F. Kennedy Math & Science Magnet School held staff development training devoted to:

- Data Analysis
- Implementation of Writing
- Strategies to Support English Learners
- Thinking Maps
- Direct Interactive Instruction
- Literacy Strategies
- Go Math! Training
- Rigor & Relevance
- Trauma Informed Practices
- Early Literacy

Decisions concerning selection of staff development activities are performed by all staff using tools such as teacher input and data analysis to determine the areas in which additional teacher training may enhance classroom instruction and increase student achievement levels. John F. Kennedy Math & Science Magnet School supports ongoing professional growth throughout the year on minimum days. Teachers meet in grade level teams to conduct data analysis to identify areas of need. Teaching staff are provided the opportunity to participate in district-sponsored staff development workshops or training session as 1) a supplement to site-based staff development, 2) for reinforcement of or follow-up on previous training, or 3) follow-up training for newly implemented programs/curricula.

During the 2017-18, 2018-19 and 2019-20 school years, John F. Kennedy Math & Science Magnet School's teachers were invited to participate in one day of Team Response through Collaboration (TRAC) in a particular subject area such as English, Math, Science or Social Science by grade level at least three times per year.

John F. Kennedy Math & Science Magnet School offers support to new and veteran teachers through peer coaching and mentoring. Instructional aides are provided targeted training focused on teaching strategies and curriculum content. Substitute teachers are invited to participate in designated staff development activities. All staff are encouraged to attend professional workshops and conferences. Classified support staff receive job-related training from department supervisors and district representatives.

Number of School Days Dedicated to Staff Development and Continuous Improvement				
2017-18	2018-19	2019-20		
2	2	2		

Instructional Materials

All textbooks used in the core curriculum at John F. Kennedy Math & Science Magnet School are aligned to the California Content Standards and Frameworks. Instructional materials are selected from the state's most recent list of standards-based materials and adopted by the State Board of Education. The district follows the State Board of Education's eight-year adoption cycle for core content materials (English/language arts, math, science, and social science).

On Tuesday, October 15, 2019, the Desert Sands Unified School District's Board of Education held a public hearing to certify the extent to which textbooks and instructional materials have been provided to students. The Board of Education adopted Resolution No. 15/2019-2020 which certifies as required by Education Code §60119 (1) that textbooks and instructional materials were provided to all students, including English learners, in the district to the extent that each pupil has a textbook or instructional materials, or both, to use in class and to take home, and (2) sufficient textbooks and instructional materials were provided to each student, including English learners, that are aligned to the academic content standards and consistent with the cycles and content of the curriculum frameworks in math, science, history-social science, and English/language arts.

^{**&}quot;Other" category is for multi-grade level classes.

In addition to core subject areas, districts are required to disclose in their SARCs the sufficiency of instructional materials used for their visual/performing arts curricula. During the 2019-20 school year, Desert Sands Unified School District provided each student, including English learners, enrolled in a visual/performing arts class with a textbook or instructional materials to use in class and to take home. These materials complied with the state's content standards and curriculum frameworks.

Textbooks				
Adoption Year	Publisher & Series	Pupils Lacking Textbooks		
English Language Arts				
2017	Benchmark Education, Benchmark Advance	0 %		
Health				
2006	McGraw, Health & Wellness	0 %		
History-Social Science				
2007	Harcourt, Reflections	0 %		
Mathematics				
2015	HMH, Go Math	0 %		
2015	Pearson, EnVision Math	0 %		
Science				
2008	Harcourt School Publishers, California Science	0 %		

Professional Staff

Counseling & Support Staff

John F. Kennedy Math & Science Magnet School provides professional, highly qualified staff that provide additional services and support centered on the whole student academically, physically, and mentally. The Counseling and Support Services table in this report illustrates the availability of non-instructional support staff to John F. Kennedy Math & Science Magnet School's students. Full-time equivalent (FTE) is a standard measurement used to identify an employee's regular work load on a weekly basis. For example, an FTE of 1.0 designates a full-time position and the employee is on campus and available all day every day of the week; an FTE of 0.5 indicates that the staff member is available and on campus a portion (50%) of the week.

Academic Counselors & Other Support Staff (Nonteaching Professional Staff) 2018-19			
	No. of Staff	FTE	
Academic Counselor	0	0	
Counselor	1	1.0	
Instructional Coach	1	1.0	
Library Media Technician	1	1.0	
Nurse	1	*	
Psychologist	1	0.5	
Speech/Language/Hearing Specialist	1	0.5	

^{*} as needed

Note: One Full Time Equivalent (FTE) equals one staff member working full time; one FTE could also represent two staff members who each work 50% of full time.

Teacher Assignment

During the 2018-19 school year, John F. Kennedy Math & Science Magnet School had 21 teachers who met all credential requirements in accordance with state

guidelines. The chart below identifies the number of teachers at both the school and district who are 1) fully credentialed; 2) without full credentials; 3) teaching outside subject area of competence; 4) misassignments for English learners; 5) total teacher misassignments; and 6) vacant teacher positions. The term "misassignments" refers to the number of positions filled by teachers who lack legal authorization to teach that grade level, subject area, student group, etc.

Teacher Credentials & Assignments				
	School			District
	17-18	18-19	19-20	19-20
Total Teachers	22	21	25	1320
Teachers With Full Credentials	22	21	25	1297
Teachers Without Full Credentials	0	0	0	23
Teachers Teaching Outside Subject Area of Competence (With Full Credential)	0	0	0	38
Misassignments of Teachers of English Learners	0	0	0	0
Total Teacher Misassignments*	0	0	0	38
Vacant Teacher Positions	0	0	0	5

Note: "Misassignments" refers to the number of positions filled by teachers who lack legal authorization to teach that grade level, subject area, student group, etc.

District Expenditures

Salary & Budget Comparison

State law requires comparative salary and budget information to be reported to the general public. For comparison purposes, the State Department of Education has provided average salary data from school districts having similar average daily attendance throughout the state. (Note: 2017-18 salary comparison data was the most recent data available at the time this report was published.)

Teacher and Administrative Salaries 2017-18					
	District	State Average of Districts in Same Category			
Beginning Teacher Salary	\$52,598	\$48,612			
Mid-Range Teacher Salary	\$85,197	\$74,676			
Highest Teacher Salary	\$104,503	\$99,791			
Superintendent Salary	\$251,500	\$275,796			
Average Principal Salaries:	Average Principal Salaries:				
Elementary School	\$125,087	\$125,830			
Middle School	\$131,397	\$131,167			
High School	\$159,708	\$144,822			
Percentage of Budget:					
Teacher Salaries	34%	34%			
Administrative Salaries	4%	5%			

For detailed information on salaries, see the CDE Certificated Salaries & Benefits Web page at http://www.cde.ca.gov/ds/fd/cs/.

Expenditures Per Student

For the 2017-18 school year, Desert Sands Unified School District spent an average of \$12,513 of total general funds to educate each student (based on 2017-18 audited financial statements and in accordance with calculations

^{*}Total Teacher Misassignments includes the number of Misassignments of Teachers of English Learners.

defined in Education Code §41372). The table in this report 1) compares the school's per pupil expenditures from unrestricted (basic) and restricted (supplemental) sources with other schools in the district and throughout the state, and 2) compares the average teacher salary at the school site with average teacher salaries at the district and state levels. Detailed information regarding salaries be found at the CDE website can www.cde.ca.gov/ds/fd/ec/ and www.cde.ca.gov/ds/fd/cs/. (The figures shown in the table below reflect the direct cost of educational services, per ADA, excluding food services, facilities acquisition and construction, and certain other expenditures.)

In addition to general fund state funding, Desert Sands Unified School District receives state and federal categorical funding for special programs. For the 2017-18 school year, the district received categorical, special education, and support programs funds for:

- After School Education & Safety (ASES)
- California Clean Energy Jobs Act
- Career and Technical Education Programs
- Career Technical Education Incentive Grant Program
- Education Protection Account
- Governor's CTE Initiative: CA Partnership Academies
- Head Start Program
- Indian Education
- Lottery: Instructional Materials
- Medi-Cal Billing Option
- Other Local: Locally defined
- Partnership Academies Program
- Special Education
- State Lottery
- STRS On-Behalf Pension Contributions
- Title I
- Title II
- Title III
- Tobacco-Use Prevention Education

Expenditures Per Pupil and School Site Teacher Salaries 2017-18					
	Dollars Spent per Student				
	% Diff. School &			% Diff. School &	
	School	District	Dist.	State	State
Total**	\$8,701	N/A	N/A	N/A	N/A
Restricted	\$1,762	N/A	N/A	N/A	N/A
Unrestricted	\$6,939	\$7,758	89.43	\$7,507	92.43
Average Teacher Salary	\$90,917	\$89,889	101.14	\$82,403	110.33

Note: Cells with N/A values do not require data.

SARC Data

DataQuest

DataQuest is an online data tool located at http://dq.cde.ca.gov/dataquest/ that contains additional information about John F. Kennedy Math & Science Magnet School and comparisons of the school to the district, the county, and the state. DataQuest provides reports for school accountability, including but not limited to, CAASPP results, Physical Fitness results, Suspensions and Expulsions, Dropout & Graduation Rates, enrollment, and staffing statistics.

Public Internet Access Location

Parents may access John F. Kennedy Math & Science Magnet School's SARC and access the internet at any of the county's public libraries. The closest public library to John F. Kennedy Math & Science Magnet School is Max T. McCandless Branch Library Indio, a branch of Riverside County Library System.

Address: 200 Civic Center Mall, Indio Phone Number: (760) 347-2383

WebSite: http://rivlib.com

Number of Computers Available: 15

Disclosure

The statistical information disclosed in this report is obtained from the California Department of Education and the Desert Sands Unified School District. At the time of publication, this report met all SARC-related state and federal requirements, using the most current data available. Data to prepare the instructional materials section were acquired in November 2019. Data to prepare the school facilities section were acquired in December 2019.