

COUNTY OF LOS ANGELES • REGISTRAR-RECORDER/COUNTY CLERK

CERTIFICATE OF LIVE BIRTH STATE OF CALIFORNIA STATE FILE NUMBER LOCAL REGISTRATION DISTRICT AND CERTIFICATE NUMBER USE BLACK INK ONLY 1A. NAME OF CHILD - FIRST (GIVEN) 18. MIDDLE 1C. LAST (FAMILY) DESTREE ROBERTS SARA THIS CHILD 2. SEX 38, IF MULTIPLE, THIS CHILD IST, 2ND, 4A. DATE OF BIRTH - MAYDD/CCYY 4B. HOUR -- (24 HOUR CLOCK TIME) FEMALE 11/15/1999 0525 5A. PLACE OF BIRTH - NAME OF HOSPITAL OR FACILITY 5B. STREET ADDRESS - STREET, NUMBER, OR LOCATION PLACE HENRY MAYO NEWHALL MEM. HOSP 23845 W. MCBEAN PARKWAY OF 5C. CITY 5D. COUNTY 5E. PLANNED PLACE OF BIRTH BIRTH VALENCIA LOS ANGELES HOSPITAL FATHER 6A. NAME OF FATHER - FIRST (GIVEN) 7. STATE OF BIRTH 8. DATE OF BIRTH 6B. MIDDLE 6C. LAST (FAMILY) ARTHUR RICHARD ROBERTS NY 08/23/1965 CHILD MOTHER 9A. NAME OF MOTHER - FIRST (GIVEN) 9B. MIDDLE 9C. LAST (MAIDEN) 10. STATE OF BIRTH 11. DATE OF BUITH OF JILL ANN GRIGSBY CA CHILD 05/17/1967 INFORMAN' I CERTIFY THAT I HAVE REVIEWED THE STATED DIFORMATION AND THAT IT IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE. 12B. RELATIONSHIP TO CHILD 12C. DATE SIGNED CERTIFI-MOTHER 11/16/1999 CATION 13B. LICENSE NUMBER CERTIFI-G010688 CATION OF 13D. TYPED NAME, TITLE AND MAILING ADDRESS OF ATTENDANT 14. Typed name and title of certifier if other than attendant BIRTH J L CREIGHTON, MD, 25751 W MCBEAN PRWY, VALENCIA 15A. DATE OF DEATH 16. LOCAL REGISTRAB LOCAL REGISTRAR

This is to certify that this document is a true copy of the official record filed with the Registrar-Recorder/County Clerk.

CONNY B. McCORMACK Registrar-Recorder/County Clerk

JUL 0 1 2002 19-349463

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This copy not valid unless prepared on engraved border displaying the Seai and Signature of the Registrar-Recorder/County Cierk.

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P.O. Box 600 Rosemead, CA 91771-0001 www.sce.com

Your electricity bill

ROBERTS, ARTHUR R. / Page 1 of 4

For billing and service inquiries call 1-800-684-8123,

24 hrs a day, 7 days a week

Date bill prepared: Jun 4 '11

Customer account 2-24-226-4927 --

Service account

3-020-9670-53 5334 HAMMILL RD

EL MONTE, CA 91732

Rotating outage

Group N001

PAST DUE

Your account summary

Total amount you owe	\$223.50
Your LPP amount	<u>\$105.00</u>
Past due amount	\$118.50
Amount of your last Level Pay Plan (LPP) bill	\$118.50

LPP year to date summary - month #2

Beginning plan balance	\$105.50
Actual amount billed	\$145.57
Payments received	-\$95.00
Actual balance	\$156.07

Your Level Pay Plan amount is due when you receive your bill. If your account becomes past due, you may no longer be eligible to participate in this program.

This bill includes a past due amount.

To avoid disconnection, please pay the past due. amount of \$118.50 by 5 p.m. on Jun 23 '11. If you are having difficulty paying your bill on time, please contact us to make payment arrangements. For more information on programs, go to www.sce.com/billhelper or call us at 1-800-950-2356.

Compare the electricity you are using

Your current read for meter 222010-116112 - Jun 1 '11 11182 Your previous read - May 2 '11 - 10591 Total electricity you used this month in kWh

Your next meter read will be on or about Jun 30.111.

Tear here

Please return the payment stub below with your payment and make your check payable to Southern California Edison. If you want to pay in person, call 1-800-747-8908 for locations, or you can pay online at www.sce.com.

591

Tear here



(14-574)

Customer account 2-24-226-4927 Please write this number on your check. Make your check payable to Southern California Edison.

Past due charges - pay by Jun 23 '11 \$118.50 New charges - pay by Jun 23 '11 \$105.00 Total amount you owe \$223.50

Amount enclosed

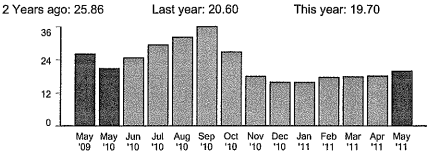
\$

STMT 06042011 P4 C02 T0048 008863 01 AV 0.3370 C034 <u>┖┋╏╒╩╏┖╩╏╟┋╻╿┋╏┃╏╬</u>╏┠╩╻┠╩╻┎┋┰┎┰┎┰┰╒┰┎┋╏╫┰┋╻╒<u>┦</u>┢╗╏┋╏┋╏┞╏╬┰┋╏╒╽╻ ROBERTS, ARTHUR R. 5334 HAMMILL RD EL MONTE, CA 91732-1121

P.O. BOX 600 ROSEMEAD, CA 91771-0001



Your daily average electricity usage (kWh)



Details of your new charges

Your rate: D-CARÉ

Billing period: May 2 '11 to Jun 1 '11 (30 days)

Delivery charges			Your Delivery charges include:
Basic charge	30 days x \$0.01700	\$0.51	• \$5.04 transmission charges
CARE Energy-Winter		•	
Tier 1 (within baseline)	315 kWh x \$0.00673	\$2.12	• \$20.09 distribution charges
Tier 2 (up to 30%)	95 kWh x \$0.02808	\$2.67	\$0.38 nuclear decommissioning
Tier 3 (31% to 100%)	181 kWh x \$0.10491	\$18.99	charges
,			• -\$5.93 conservation incentive adjustment
Generation charges			• \$3.69 public purpose programs
DWR		•	
Energy winter	160 kWh x \$0.03952	\$6.32	charge
SCE			 \$0.88 new system generation charge
CARE Energy-Winter			Vous Companies a shawara in alcula
Tier 1 (within baseline)	230 kWh x \$0.09564	\$22.00	Your Generation charges include:
Energy-Winter			 \$4.63 competition transition charge
Tier 2 (up to 30%)	69 kWh x \$0.09564	\$6.60	Variational and an arrange in alcohol
Tier 3 (31% to 100%)	132 kWh x \$0.09564	\$12.62	Your overall energy charges include: • \$0.65 franchise fees
Subtotal of your new charges		\$71.83	40.00 Hallomgo 1000
El Monte UUT	\$71.83 x 7.00000%	\$5.03	Additional information:
State tax	591 kWh x \$0.00029	\$0.17	• DWR provided 26.948% of the energy
Your new charges		\$77.03	you used this month

arges include:

- % of the energy
- Service voltage: 240 volts
- Your winter baseline allowance: 315.0 kWh

Average cost p	er kilowatt	hour			Understanding Your Bill
Tier 1	Tier 2	Tier 3	Tier 4	Tier 5	Your usage for this billing period falls in the third tier. Energy usage is based
\$0.09	\$0.11	\$0.19	\$0.19	\$0.19	upon a tiered structure. For most customers, the price you pay per kilowatt
315 kWh	95 kWh	181 kWh			hour increases as you use more energy. The average cost per kilowatt hour(kWh) figures in the chart to the left are based on averages. Actual prices may vary. For more information visit www.sce.com/tier.

VACCINE	DATE GIVEN	DOCTOR OFFICE OR CLINIC	DATE NEXT DOSE DUE	
VARICELLA	11/16/00	12 Davis m.D.		
(chickenpox)				
☐ Had disease		PLee MD C Leong, M.D. C. S Chiriboga M.D. III	H: MD	
1	11/15/07	M.D., FL Khanna,	M.D.	
HEPATITIS A	121/04	Pamela Lee, M.D., Chris Leong, M.D. Susan Chiriboga, M.D. Chia, Chich Ho	(NID	
- ·				
	2			
PNEUMOCOCCAL Conjugate	3			
	4			
TB Type*	Date given	Given by Date read Read by mm indur	Impression Pos	
SKIN PPD-Manta	* 4/27/0	1 SR 4/30/01 SR 8	∃ 4≤leg 	
Pruebas PPD-Manto de la Other	× 1/91 04	8 12401 8 8	Veg	
Tuber-				
CHEST X-RAY (Necessary if	ilm date: Person is free of	_// Impression:	Dio inc.	
	Signature/Agen	t- bo oproli	ed in school. Kee	
Parents: Your child this Record as proof	nust meet Calif of immunization	ornia's immunization requirements to be enfont on. Padres: Su niño debe cumplir con los req este Comprobante: lo necesitará.	uisitos de vacun	

IMMUNIZATION RECORD

Comprobante de Inmunización \$10 Charge For Duplicate Copy

Name nombre	a tabelli
Birthdate fecha de nacimiento	11/5/99
Allergies alergias	
Vaccine Reactions reacciones a cualquier vacun	na

M.D DToP= diphtheria, tetanus, partussis (whooping cough) differia, tétano y tos ferina
MMR = measles, mumps, rubella sarampión, paperas y sarampión aleman IPV = inactivated polio
HIB = Hib meningilis (Haemophilus influenzae type B) meningilis Hib OPV = oral polio

K. Davis M.D.

Pamela Lee, M.D., Chris Leong, M.D. Susan Chiriboga, M.D. Cma-Chieh Hu, M.D.

MMR

HEPATITIS B

4

1

2

1

2

11/16/00

Yoloo

116101

El Monte City School District Grade 6 Report Card

Standard-Grade Level Performance

Academic Achievement Key

A+ - Exemplary Above Grade Level A - Exemplary At Grade Level

B - Proficient At Grade Level

C - Partially Proficient N - Non-Proficient

U - Unsatisfactory*

At Grade Level Below Grade Level Below Grade Level *Failed to demonstrate willingness to study or perform

Differentiated Standards

Subject Area(s):

Subject	1st	2nd	3rd
Réading		12	В
Reading ELL Level			
Writing	В	()	B
. Writing ELL Level			
Mathematics	B	(,	В
History / Social Science	Ĉ,	H	Ă
Science	T B	H	ΓΆ.
Physical Education	13	<u> </u>	2
Fine Arts	A	PA	X
English Language Development			

Effort Grading Key

O - Outstanding IN - Improvement Needed

revised: July 30, 2001

S - Satisfactory U - Unsatisfactory

Citizenship, Effort and Work Habits	1st	2nd	3rd
Follows School Rules	S	8	5
Follows Classroom Rules	S	্	S
Completes Homework On Time	S	Ŝ	ς,
Completes Classwork On Time	\$	Š	ζ.
Works Independently	S	\$	Ŝ
Accepts Responsibility for Own Actions	5_	5	S
Gets Along with Others	3	< _	5

Progress Towards Standards Key

- 1 Below the Grade Level Standard
- 2 Approaching the Grade Level Standard
- 3 At the Grade Level Standard
- 4 Above the Grade Level Standard

Reading	1st 2nd 3rd
Word Analysis, Fluency, and Vocabulary Development	012
Develops word analysis	400
Develops word recognition	
Develops vocabulary	
Develops fluency	and the second
Literary Response and Analysis	12/2/2/
Comprehends grade level text	-1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
Responds to and analyzes literature	
Writing	1st 2nd 3rd
Writing Process and Strategies	12 3 3
Plans, pre-writes, drafts, revises, edits, and completes written	
product	
Applies research skills and technology	
Writing Applications	10 2 2
Writes for many purposes	122
Language Conventions	12 2 2 1
Demonstrates proper use of mechanics	
Uses grammar correctly	
Spells correctly	
Develops penmanship/ keyboarding skills	
Listening and Speaking	1212131
Creates and delivers well organized formal presentations	
Mathematics	1st 2nd 3rd
Number Sense	12 1 2 2
Number Sense Compares and orders positive, and Decative fractions	2 2 3
Compares and orders positive and negative fractions,	2 2 3
Compares and orders positive and negative fractions, decimals, and mixed numbers	2 2 3
Compares and orders positive and negative fractions, decimals, and mixed numbers Solves problems involving fractions, ratios, proportions and	2 2 3
Compares and orders positive and negative fractions, decimals, and mixed numbers Solves problems involving fractions, ratios, proportions and percentages	2 2 3
Compares and orders positive and negative fractions, decimals, and mixed numbers Solves problems involving fractions, ratios, proportions and	2 2 3
Compares and orders positive and negative fractions, decimals, and mixed numbers Solves problems involving fractions, ratios, proportions and percentages Estimates, calculates and solves problems involving addition,	2 2 3
Compares and orders positive and negative fractions, decimals, and mixed numbers Solves problems involving fractions, ratios, proportions and percentages Estimates, calculates and solves problems involving addition, subtraction, multiplication, and division of rational numbers	223
Compares and orders positive and negative fractions, decimals, and mixed numbers Solves problems involving fractions, ratios, proportions and percentages Estimates, calculates and solves problems involving addition, subtraction, multiplication, and division of rational numbers Algebra and Functions	2 2 3 2 2 3
Compares and orders positive and negative fractions, decimals, and mixed numbers Solves problems involving fractions, ratios, proportions and percentages Estimates, calculates and solves problems involving addition, subtraction, multiplication, and division of rational numbers Algebra and Functions Writes sentences as algebraic expressions and equations	2 2 3
Compares and orders positive and negative fractions, decimals, and mixed numbers Solves problems involving fractions, ratios, proportions and percentages Estimates, calculates and solves problems involving addition, subtraction, multiplication, and division of rational numbers Algebra and Functions Writes sentences as algebraic expressions and equations Solves linear equations and graphs results Solves problems involving rates and proportions Geometry and Measurement	2 2 3
Compares and orders positive and negative fractions, decimals, and mixed numbers Solves problems involving fractions, ratios, proportions and percentages Estimates, calculates and solves problems involving addition, subtraction, multiplication, and division of rational numbers Algebra and Functions Writes sentences as algebraic expressions and equations Solves linear equations and graphs results Solves problems involving rates and proportions	2 2 32 2 3
Compares and orders positive and negative fractions, decimals, and mixed numbers Solves problems involving fractions, ratios, proportions and percentages Estimates, calculates and solves problems involving addition, subtraction, multiplication, and division of rational numbers Algebra and Functions Writes sentences as algebraic expressions and equations Solves linear equations and graphs results Solves problems involving rates and proportions Geometry and Measurement	2 2 3 2 2 3 2 2 3
Compares and orders positive and negative fractions, decimals, and mixed numbers Solves problems involving fractions, ratios, proportions and percentages Estimates, calculates and solves problems involving addition, subtraction, multiplication, and division of rational numbers Algebra and Functions Writes sentences as algebraic expressions and equations Solves linear equations and graphs results Solves problems involving rates and proportions Geometry and Measurement Solves problems involving measurement of plane and solid shapes Understands the concept of a constant number such as pri	2 2 3 2 2 3 2 2 3
Compares and orders positive and negative fractions, decimals, and mixed numbers Solves problems involving fractions, ratios, proportions and percentages Estimates, calculates and solves problems involving addition, subtraction, multiplication, and division of rational numbers Algebra and Functions Writes sentences as algebraic expressions and equations Solves linear equations and graphs results Solves problems involving rates and proportions Geometry and Measurement Solves problems involving measurement of plane and solid shapes	2 ₂ 3 2 ₂ 3
Compares and orders positive and negative fractions, decimals, and mixed numbers Solves problems involving fractions, ratios, proportions and percentages Estimates, calculates and solves problems involving addition, subtraction, multiplication, and division of rational numbers Algebra and Functions Writes sentences as algebraic expressions and equations Solves linear equations and graphs results Solves problems involving rates and proportions Geometry and Measurement Solves problems involving measurement of plane and solid shapes Understands the concept of a constant number such as pi I dentifies and describes the properties of two dimensional figures	2 ₂ 3 2 ₂ 3
Compares and orders positive and negative fractions, decimals, and mixed numbers Solves problems involving fractions, ratios, proportions and percentages Estimates, calculates and solves problems involving addition, subtraction, multiplication, and division of rational numbers Algebra and Functions Writes sentences as algebraic expressions and equations Solves linear equations and graphs results Solves problems involving rates and proportions Geometry and Measurement Solves problems involving measurement of plane and solid shapes Understands the concept of a constant number such as pi	2 2 3 2 2 3 2 2 3
Compares and orders positive and negative fractions, decimals, and mixed numbers Solves problems involving fractions, ratios, proportions and percentages Estimates, calculates and solves problems involving addition, subtraction, multiplication, and division of rational numbers Algebra and Functions Writes sentences as algebraic expressions and equations Solves linear equations and graphs results Solves problems involving rates and proportions Geometry and Measurement Solves problems involving measurement of plane and solid shapes Understands the concept of a constant number such as pi I dentifies and describes the properties of two dimensional figures	2 2 3 2 2 3 2 2 3 2 2 3
Compares and orders positive and negative fractions, decimals, and mixed numbers Solves problems involving fractions, ratios, proportions and percentages Estimates, calculates and solves problems involving addition, subtraction, multiplication, and division of rational numbers Algebra and Functions Writes sentences as algebraic expressions and equations Solves linear equations and graphs results Solves problems involving rates and proportions Geometry and Measurement Solves problems involving measurement of plane and solid shapes Understands the concept of a constant number such as pi Identifies and describes the properties of two dimensional figures Statistics, Data Analysis, and Probability	2 2 3 2 2 3 2 2 3

Student: COCO KA Teacher: Stanton Grade / Room: (1/3,F School: Chice Culore Principal's Signature: __

Grade placement for nex Attendance Days in Marking Period Days Absent

Days Tardy

Teacher's Signature: ___

English Language Learr Instructional Programs English Mainstream English Development (7 Bilingual English Develo

1st Trimester Comments:

Parent Signature:

2nd Trimester Comments:

Parent Signature:

3rd Trimester Comments:

GPA 3.4

District ard

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nt Key

B - Proficient At Grade Level

U - Unsatisfactory* Below Grade Level udy or perform

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1st	2nd	3rd
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÷у · Satisfactory Unsatisfactory

1st	2nd	3 3
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Progress Towards Standards Key 1 - Below the Grade Level Standard 2 - Approaching the Grade Level Standard

3 - At the Grade Level Standard 4 - Above the Grade Level Standard			
Reading	1st	2nd	3rc
Word Analysis, Fluency, and Vocabulary Development	2	2	2
Develops word analysis	100000	(05)Y(35)	
Develops word recognition			200
Develops vocabulary		Š.	
Develops fluency	_		999
Literary Response and Analysis Comprehends grade level text	12	15.	13
Responds to and analyzes literature			7
	200		Olime Calime
Writing	1st	2nd	A
Writing Process and Strategies	2	13	3
Plans, pre-writes, drafts, revises, edits, and completes written			Ž.
product			
Applies research skills and technology	2886		
Writing Applications Writes for many purposes	2_	2	3
Language Conventions	1-	$\stackrel{\smile}{\sim}$	Ĺ
Demonstrates proper use of mechanics	1	4	1
Uses grammar correctly			
Spells correctly			
Develops penmanship/ keyboarding skills			
Listening and Speaking	0	7	2
Creates and delivers well organized formal presentations	1	<u> </u>	
Mathematics	100	2nd	5.4
	l lat	SUV	9134
Number Sense	12	2	13
 Compares and orders positive and negative fractions, 	36285A	99X99	1000 S
decimals, and mixed numbers			
Solves problems involving fractions, ratios, proportions and			
percentages - Estimates, calculates and solves problems involving addition,			
subtraction, multiplication, and division of rational numbers			
Algebra and Functions	400000000	ACTORY OF THE	7
Writes sentences as algebraic expressions and equations	1/-	12	3
Solves linear equations and graphs results	7,550		
Solves problems involving rates and proportions			
Geometry and Measurement		_	_
Solves problems involving measurement of plane and solid	12	2	13
shapes	7000		
 Understands the concept of a constant number such as pi 			
 Identifies and describes the properties of two dimensional 			
figures		92.93	1166
Statistics, Data Analysis, and Probability	17.	2	12
Determines probabilities and makes predictions	7/9/4		
Computes and analyzes statistical measurements for data			
sets	■ 07/97/25/52	MEDISTRATE SE	

Student:			_ID Nun	nber <u>/</u>	
Teacher:			****		
Grade / Room: <u>(/ / / /</u>		_			
School: (ACCOUNT			_ Year:	1. /	ļ
Grade / Room: <u>(/ / / /</u> School: <u>() / ((/ / / /</u>	V.W.	200	Op	10 1	
Principal's Signature:	91.	(//			٠
Teacher's Signature:	Vati	MAIA10	Sta	ומסף וו	
Grade placement for nex				}	
		vanish in the second	occowanie societa	Enve≟ssansessa	Endoniament
Attendance			1st	2nd	3rd
Days in Marking Period Days Absent			<u> (92</u>	62	7)
Days Tardy				 3 —	0
Dayo taray				' 	
English Language Lear	ner				
Instructional Program	s ,	7	1st	2nd	3rd
English Mainstream					
English Development (7		ersion)			
Bilingual English Develo	pment				
					•
1st Trimester Comments:	0 (
GPA	2.6				
Parent Signature:					
2nd Trimester Comments:		·			
(APA 3.0					
Parent Signature: 3rd Trimester Comments:					
GPA 3.4					
ויכ ויונט					



Ph. 866.467.6182 Fx. 877.257.4611 www.k12.com/cava

California Virtual Academies Network and Internet User Agreement

Welcome to the California Virtual Academies Network and the Internet

CONDITIONS, RULES, AND ACCEPTABLE USE AGREEMENT

The California Virtual Academies (CAVA) has actively pursued making advanced technology and increased access to information available to our students and staff. We are pleased to offer internet and networking services. We believe this computer technology will help propel our schools into the information age by allowing students and staff to access and use a variety of information sources, communicate and share information with individuals or groups of other students and staff, and significantly expand their knowledge base. The internet is a tool for lifelong learning and only begins to open the door to expand your student's education experience.

PROPER AND ETHICAL USE:

With this new learning tool students and staff must understand and practice proper and ethical use.

CAVA recognizes that technology provides ways to access the most current and extensive sources of information. Technology also enables students to practice skills and to develop reasoning and problem-solving abilities.

ONLINE SERVICES/INTERNET ACCESS:

CAVA intends that the Internet and other online resources provided are to be used to support the instructional program and further student learning.

As the Internet contains an unregulated collection of resources, CAVA cannot guarantee the accuracy of the information or the appropriateness of any material that a student may encounter. Therefore, before using the online resources, each student and his/her parent shall sign and return the Acceptable Use Agreement. This agreement shall specify user obligations and responsibilities and shall indemnify CAVA for any damages. The student and parent shall agree to not hold CAVA responsible for materials acquired

by the student on the system, for violations of copyright restrictions, user mistakes or negligence, or any costs incurred by users.

Parents shall supervise students while using online services.

CONDITIONS AND RULES FOR USE:

- 1. Acceptable Use
 - a) The purpose of the Internet is to facilitate communications in support of research and education, by providing access to unique resources and an opportunity for collaborative work. To remain eligible as a user, the use of your account must be in support of and consistent with the educational objectives of CAVA.
 - b) Transmission of any material in violation of any state regulation is prohibited. This includes, but is not limited to, copyrighted material, threatening or obscene material, or material protected by trade secret.
 - c) Use for commercial activities is generally not acceptable. Use for product advertisement or political lobbying is also prohibited.
- Privilege

The use of the Internet is a privilege, not a right. Inappropriate use, including any violation of these conditions and rules, may result in cancellation of the privilege.

3. Monitoring

CAVA reserves the right to review any material on CAVA-issued accounts and to monitor CAVA files and Internet server space in order to make determinations on whether specific uses of the network is appropriate. In reviewing and monitoring user accounts and Internet server space, CAVA shall respect the privacy of user-accounts.

Network Etiquette

All users are expected to abide by the generally accepted rules of network etiquette. These include, but are not limited to, the following:

- a) Be polite. Do not get abusive in your messages to others.
- Use appropriate language. Do not swear, use vulgarities, or any other offensive language. Do not engage in activities that
 are prohibited by state or federal law.
- c) Do not reveal your personal address or phone number or similar information to others.
- d) Note that electronic mail (e-mail) is not guaranteed to be private. Messages relating to or in support of illegal activities will be reported to the authorities and may result in loss of user privileges.
- Do not use the network in such a way that you would disrupt the use of the network by other users.
- f) All communications and information accessible via the network should be assumed to be private property.
- Network Integrity

Network personnel will be granted sufficient latitude to test for network security and Web-access filtering.

6. No Warranties

The California Virtual Academies make no warranties of any kind, whether expressed or implied, for the service they are providing. CAVA will not be responsible for any damages a user suffers. This includes loss of data resulting from delays, no-deliveries, misdeliveries, or service interruptions caused by CAVA's negligence or by user errors or omissions. Use of any information obtained via the Internet is at the user's own risk. CAVA specifically denies any responsibility for the accuracy or quality of information obtained through its services. All users need to consider the source of any information they obtain and consider how valid that information may be.

7. Security

- a) Security on any computer system is a high priority, especially when the system involves many users. Users must never allow others to use their password. Users should also protect their password to ensure system security and their own privilege and ability to continue use.
- If you feel you can identify a security problem on the Internet, you must notify CAVA. Do not demonstrate the problem to other users.
- c) Do not use another individual's account (except network personnel in system setup and maintenance functions).
- d) Any user identified as a security risk for having a history of problems with other computer systems may be denied access to the internet as provided by CAVA.

8. Vandalism and Harassment

- a) Vandalism and/or harassment will result in loss of user privilege.
- Vandalism is defined as any malicious attempt to harm, modify, and destroy data of another user. This includes, but is not limited to, the uploading or creating of computer viruses.
- Harassment is defined as the persistent annoyance of another user or the interference with another user's work. Harassment Includes, but is not limited to, the sending of unwanted e-mail.

9. Encounter of Controversial Material

Student's Name: Sava Roberts

Although CAVA provides a filtering system, users may encounter material that is controversial and that users, parents, teachers, or administrators may consider inappropriate or offensive. However, on a global network it is impossible to control effectively all content of data, and an industrious user may discover controversial material. It is the user's responsibility not to initiate access to such material.

PENALTIES FOR IMPROPER USE:

- Any user violating these rules, applicable state or federal rules, or those posted by CAVA, are subject to loss of network privilege and other potential CAVA disciplinary options.
- In addition, pursuant to state of California law, any unauthorized access, attempted access, or use of any state computing and/or network system is in violation of section 502 of the California Penal Code and/or other applicable federal laws and is subject to prosecution.

USER: I understand and will abide by the above Conditions, Rules, and Acceptable Use Agreement. I further understand that any violation of the above conditions, rules, and acceptable use agreement may be unethical and/or may constitute a criminal offense. Should I willfully commit any violation, my access privilege may be revoked, disciplinary action may be taken, and/or appropriate legal action taken.

Date: 6/1/201/			
Name (printed): 52/2	Desiree	Roberts	
Signature: Sarab Role			
Position: Student ☐ Staff ☐ Administrato		м	
F UNDER 18 YEARS OF AGE, A PARENT/GUARDI/	AN SIGNATURE IS ALSO REQUIRED.		
PARENT/GUARDIAN: As the parent/guardian on understand that this access is designated primal easonable steps to safeguard students from ina for inappropriate materials accessed on the neton	rily for students under the age of 1 appropriate material; however, acce	8 years, for educational purposes. I understa	and that CAVA is taking
Date: 6/1/2011			
Name (printed): Arthur	Richard L Minddle	Robert s	_
Signature: M	1450		_

Student's Home Phone: 626/444 -800 7

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Ph. 866.467.6182 Fx. 877.257.4611 www.k12.com/cava

Release of Student Records

Please accept this document as formal approval for the release of all official school records (including the record of transcripts, testing information, special education, health and immunization records).

Student Information			
Student's Full Name: 52/2	Desired middle	e Roba	45
Student's Date of Birth: 11/15	11999		
Student's Legal Address: 533		əpt s	· · · · · · · · · · · · · · · · · · ·
El Monte	Los Anger	les CA	91732
Home Phone: 62-6/444 -	800 7		
Homeschooled or Never	Previously Enrolled in School	ol (Fill out only if applica	ble)
Check below if applicable:	e liki, di kup		
☐ Student was always prev ☐ Student is enrolling in Ki	•		
Prior School Information			
Name of Prior School: Cherry	lee Elementery Scho	001	
	Bullington Rd.		
El Monte	Los Angel	les CA	91732
School's Phone: 626/575	-232 <u>6</u>	state	z ip
Sign and Date below			
Name of Parent or Legal Guardia	m: Arthur R Rober	<i>ts</i>	
Parent/Guardian's Signature:/	n: Arthur R Rober Add Market Add Market	Date	:6/1/2011
SCHOOL OFFICIALS ONLY:			***************************************
Send student records to:	California Virtual Academies 2360 Shasta Way, Suite A Simi Valley, CA 93065		

Student's Name: Szrz Roberts

Student's Home Phone: 626/444-800 7



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Home Language Survey

Please complete questions 1-4 with the Code and the Language Name (see the following page for codes and languages) that best answers each question.

Student's Legal Name: 5 2 7 3	Desiree	Robert	Ls	
۴:۰۶ ۲ کیمیر برگ جیستر 1. Which language did your son or daughter learn wh	Des ive e milile hen he/she first began to talki	English 12,57		
2. What language does your son or daughter use mo	st frequently at home? $oldsymbol{\mathcal{E}}$	inglish		
3. What language do you use most frequently to spe	ak to your son or daughter?	•		
4. Name the languages in the order most often spoke	en BY THE ADULTS at home:	a English	<u>-</u>	
5. If a language other than English is indicated on an	y line above, can your studen	c	Understands Speaks Reads Writes	□ yes X no □ yes X no □ yes X no □ yes X no
6. Was your student born in another country? 🛚 yes	声no If yes, which country:	Date entered	the U.S.?	
7. Has your student had instruction in a language use	ed at home other than English	? □ yes 🌣 no If yes, how many y	ears of instruc	ction?
8. Did your student attend school in another country	?□yes 庵 no lfyes, how lo	ng?		
9. Has your student attended school in the U.S.? 🗵 ye	es 🛘 no If yes, what was the	beginning date? 9/200 9	<u></u>	
10. Do you feel your student can communicate well i	n English? 攵 yes 口 no			
Responsible Party's Name: Arthur	Richard	Roberts		
trist	middle	125 F	400-	
Responsible Party's Signatur <u>e:</u>	1 Mil	Date: 6/1	/2011	

•	ode	Language	Code	Language	
-	10	English	09	Khmer (Cambodian)	k
į.	6	Albanian	50	Khmu	
3	7	American Sign Language	04	Korean	
1	1	Arabic	51	Kurdish	
1	2	Armenian	47	Lahu	
4	2	Assyrian	07	Mandarin (Putonghua)	
5	8	Bosnian	48	Marshaliese	
1	3	Burmese	44	Mien (Yao)	
2	:3	Cantonese	49	Mixteco	
3	6	Cebuano (Visayan)	40	Pashto	
5	4	Chaldean	05	Philipino (Tagalog)	
2	:0	Chamorro (Guamanian)	41	Polish	
3	9	Chaozhou (Chaochow)	06	Portuguese	
1	4	Croatian	28	Punjabi	
1	5	Dutch	45	Rumanian	
1	6	Farsi (Persian)	29	Russian	
1	7	French	30	Samoan	
1	8	German	52	Serbo-Croatian (Serbian)	
1	9	Greek	01	Spanish	
4	3	Gujarati	46	Taiwanese	
2	1	Hebrew	32	Thai	
2	2	Hindi	57	Tigrinya	
2	3	Hmong	53	Toishanese	
2	4	Hungarian	34	Tongan	
2	5	llocano	38	Ukrainian	
2	6	Indonesian	35	Urdu	
2	7	Italian	02	Vietnamese	
0	8	Japanese	99	Other Non-English Language	



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Computer Request Form

The California Virtual Academies (CAVA) provide loaner computers to families on an as needed basis. Please complete this form and indicate if you would like to receive a loaner computer and printer for your student(s) use per the terms of the Agreement for Use of School Property, that you accepted in the online enrollment, and CAVA computer distribution policies. If you do not wish to receive a loaner computer, please select "No" in the "Request Computer" column.

Please enter the names of your enrolling students in grades K-8. One computer will be provided per family for these grades. Student First and Last Name 2011-12 Grade Request Computer: Szrz Roberts XYes | No ☐ Yes ☐ No □ Yes □ No ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No Please enter the names of your enrolling students in grades 9-12. One computer is provided per requesting student for high school students. Regardless of computer request, an all-in one printer will be provided to high school students. Student First and Last Name 2011-12 Grade Request Computer: ☐ Yes ☐ No Print Parent/Guardian's Name: Arthur R Roberts Parent/Guardian's Signature: Date: 6/1/2011

Student's Name: 522 Roberts Student's Home Pho

Student's Home Phone: 676/444-8007