Livermore Valley Joint Unified School District Grade 3 Report Card



NAME:		STUDENT ID:	STUDENT ID:				
SCHOOL:		TEACHER:	TEACHER:				
ACADEMIC PERFORMANCE KEY							
М	M Meeting Standard: Student consistently demonstrates grade-level expectations for concepts and skills.						
Р	Progressing Toward Standard: Student is progressing toward an understanding of grade-level concepts and skills.						
Т	Needs More Time to Meet Standard: Student shows an emerging awareness of concepts and skills.						
AC	Area of Concern: Student shows limited awareness of concepts and skills.						
NE	Not Evaluated at This Time	Student is an English Learner?	If Yes, ELD Developing Appr	ropriately?			

NE Not Evaluated at This Time	Student is an English L	earner? If Yes, ELD Developing A
ENGLISH LANGUAGE ARTS T	1 T2 T3	ENGLISH LANGUAGE ARTS (continued)
READING	L	ISTENING AND SPEAKING
Knows and applies grade-level phonics and word analysis skills to decode words Reads grade-level texts with sufficient accuracy and fluency to support comprehension		Comprehension and Collaboration • Engages effectively in a range of collaborative discussions with diverse partners, building on others' ideas and expressing their own clearly • Comprehends a variety of grade-level topics and texts in an auditory format
Reads and comprehends grade-level texts Asks and answers questions to demonstrate understanding of texts, referring explicitly to		Presentation of Knowledge and Ideas Presents information with appropriate facts and relevant, descriptive ideas Speaks clearly in complete sentences with appropriate pace, volume, and expression
 the text as the basis for the answers Determines central message/main idea 		MATHEMATICS
through key details in the text		MATH FLUENCY AND CONCEPTUAL UNDERS
Reads and comprehends grade-level texts Asks and answers questions to demonstrate understanding of texts, referring explicitly to the text as the basis for the answers Determines central message/main idea and explains through key details		Decrations and Algebraic Thinking Represents and solves problems involving multiplication and division Understands properties of multiplication and t relationship between multiplication and divisio Multiplies and divides fluently within 100 Solves problems involving the four operations, identifies and explains patterns in arithmetic
Compare/contrast main ideas and key details on same topic WRITING		Number and Operations in Base Ten Uses place value understanding to round whole numbers to the nearest 10 or 100 Uses strategies and algorithms to add and
Narrative Writing		subtract fluently within 1,000
Training Training		Number and Operations in Fractions
Informational Writing		 Demonstrates an understanding of fractions as parts of a whole and numbers on a number line
Opinion Writing	-	• Demonstrates an understanding of equivalent fractions
LANGUAGE		Compares fractions (>, <, =)
Conventions of Standard English Demonstrates standard grammar usage when writing or speaking Demonstrates standard capitalization, punctuation, and spelling when writing		Measurement and Data Demonstrates and understanding of time (tell, write, elapse) Solves problems involving measurement and estimation of liquid volumes and masses of obj Represents and interprets data using multiple graphs Demonstrates an understanding of area and
Vocabulary Acquisition and Use Determines meaning of unknown and multiplemeaning words		Geometry Understands shape categories and attributes
Understands word relationships and shades of making among related words.		MATHEMATICAL PRACTICES AND PROBLEM
 Acquires and uses grade appropriate academic words and phrases 	•	 Demonstrates reasoning/provides explanations Demonstrates modeling and use of tools Generalizes/makes use of structure and pattern

Learner? If Yes, ELD Developing Appropriately?			
ENGLISH LANGUAGE ARTS (continued)	T1	T2	T3
LISTENING AND SPEAKING			
Comprehension and Collaboration Engages effectively in a range of collaborative discussions with diverse partners, building on others' ideas and expressing their own clearly Comprehends a variety of grade-level topics and texts in an auditory format			
Presentation of Knowledge and Ideas Presents information with appropriate facts and relevant, descriptive ideas Speaks clearly in complete sentences with appropriate pace, volume, and expression MATHEMATICS			
MATH FLUENCY AND CONCEPTUAL UNDERSTAN	IDING		
Operations and Algebraic Thinking Represents and solves problems involving multiplication and division Understands properties of multiplication and the relationship between multiplication and division Multiplies and divides fluently within 100 Solves problems involving the four operations, and identifies and explains patterns in arithmetic			
Number and Operations in Base Ten Uses place value understanding to round whole numbers to the nearest 10 or 100 Uses strategies and algorithms to add and subtract fluently within 1,000			
Number and Operations in Fractions Demonstrates an understanding of fractions as parts of a whole and numbers on a number line Demonstrates an understanding of equivalent fractions Compares fractions (>, <, =) Measurement and Data			
 Demonstrates and understanding of time (tell, write, elapse) Solves problems involving measurement and estimation of liquid volumes and masses of objects Represents and interprets data using multiple graphs Demonstrates an understanding of area and perimeter 			
Geometry			
Understands shape categories and attributes			
MATHEMATICAL PRACTICES AND PROBLEM SO	LVING SI	KILLS	
 Demonstrates reasoning/provides explanations Demonstrates modeling and use of tools Generalizes/makes use of structure and patterns 			

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NAME:

	T1	T2	Т3	Trimester 1 - Comments/Student Goals:
SCIENCE				,
Classroom: Demonstrates an understanding of science concepts in the classroom				
Lab: Participates in and demonstrates an understanding of science concepts in the lab				
SOCIAL STUDIES				
Demonstrates an understanding of social studies concepts				
PHYSICAL EDUCATION				
Actively participates in physical education				
Demonstrates sportsmanship				
VISUAL AND PERFORMING ARTS				
Applies artistic processes/skills with a variety of media				Additional Information Attached
TECHNOLOGY				Trimester 2 - Comments/Student Goals:
Productivity: Uses technology to produce and publish a variety of media				
Digital Citizenship: Uses technology ethically and effectively				
Demonstrates proper keyboarding skills and types a minimum of T1: 5 WPM, T2: 10 WPM, T3: 15 WPM with 85% accuracy				
HABITS OF SUCCESS				
Follows rules and directions				
Respects people and property				
Collaborates effectively with peers				
Actively participates in learning and class discussions				
Maintains appropriate attention span				Additional Information Attached
Stays on task and completes assignments on time				
Puts forth best effort				Trimester 3 - Comments/Student Goals:
Organizes self and materials				
Listens attentively				
Accepts responsibility for own actions/behavior				
Seeks help when needed				
Exhibits appropriate social/emotional control				
ATTENDANCE	T1	T2	T3	
Days tardy				
Days absent				
Attendance habits				
RECOMMENDED PLACEMENT FOR NEXT YE	AR: G	RADE		
Teacher Signature	Additional Information Attached			