

LA ROSA ELEMENTARY

TEMPLE CITY UNIFIED SCHOOL DISTRICT

FIRST GRADE LEARNING TARGETS



ENGLISH LANGUAGE ARTS

Phonemic Awareness:
\square I can hear the sounds in words and blend them together.
\square I can say all the sounds in words. (segment)
Decoding.
☐ I know the sounds & how to use them to read. (consonants, short vowels, blends, long vowels, digraphs, special spelling patterns)
Word Recognition:
□ I can quickly read my High-Frequency Words - 10 sight words each week. (195 total)
Reading Fluency:
□ I can read grade-level text with 98% accuracy and a fluency rate of >60-65 correct words per minute.
WRITING
Narrative Writing
☐ I can write about something that happened by using temporal words to show what happened first, next, and last.
Opinion Writing
☐ I can write about my opinion with a topic, my opinion, the reason for my opinion, and a closing included.
Informative/Explanatory
☐ I can write information with a topic, some facts and a closing.
Grammar and Usage
□ I can write sentences using capital letters and ending punctuation. (grammar
and usage)

GOAL: WE WILL ENSURE EVERY CHILD REACHES HIS/HER POTENTIAL



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MATHEMATICS

\sqcup I can find different ways to add numbers to get the same answer. (Equivalent
Form)
\square I can use addition and subtraction to make Fact Families. (Inverse
Relationship)
\square I can add and subtract to 20.
\square I can solve unknown number equations.
\square I can put objects in groups and tell why I am grouping them that way.
\square I can count, read, and write numbers to 120.
\square I can count and group objects in ones and tens. (Place value 10's and 1's)
\square I can compare and put in order numbers to 120 by using the symbols for
less than equal to, or greater than (<,=>)
□ I can compare objects using length. Standard and non-standard
measurement.
\square I can tell time to the nearest hour and half hour. I can answer time
questions about before, after, shorter, or longer.
\square I can name and explain the different attributes of two-dimensional (2-D)
and three-dimensional (3D) shapes.