Butte School District - Curriculum Map Kindergarten (Developed 2022.23)

Mathematics	English Language Arts/ Reading	Social Studies	Science	Social and Emotional Learning
Topic 1	READING PROGRAM	Topic / Magazine	<u>Unit 1</u>	Morning Meetings
Numbers 0-5	Read Well - READING	Being a Good Citizen	Engineering, Technology,	*to develop healthy
Topic 2			and the Application of Science	relationships
Compare Numbers 0-5	*Program is scientifically			
Topic 3	researched and evidence-based			
Numbers 6-10	which balances the 5 critical			
Topic 4	elements of an effective	Topic / Magazine	<u>Unit 2</u>	PAX Good Behavior Game
Compare Numbers 0-10	reading program:	Jobs	Physical Science	*to help students build self-
<u>Topic 5</u>	1. Phonemic Awareness		Forces and Motion	regulation and pro-social behavior.
Classify and Count Data	2. Phonics			
Topic 6	3. Reading Fluency			
Understand Addition	4. Vocabulary			
Topic 7	5. Reading Comprehension			
Understand Subtraction		Topic / Magazine	<u>Unit 3</u>	Zones of Regulation
Topic 8	Decoding; Story Reading; Oral	Maps	Life Science	* to help students understand
More Addition and	Blending, Segmenting, and		Plants and Animals	and manage emotions
Subtraction	Rhyming; Alphabet Routines			
Topic 9				
Count Numbers to 20	ELA PROGRAM			
<u>Topic 10</u>	Read Well - Composition/Writing			
Compose and Decompose		Topic / Magazine	<u>Unit 4</u>	SEL lessons are taught daily
Numbers 11 - 19	*Program is a scientifically	Neighborhoods	Earth and Space Science	throughout the school year.
<u>Topic 11</u>	researched and evidence-		The Sun Warms the Earth	
Count Numbers to 100	based structured writing			
<u>Topic 12</u>	program that provides explicit			
Identify and Describe Shapes	instruction in the writing			
<u>Topic 13</u>	process, writing traits,			
Analyze, Compare, and	and penmanship.			
Create Shapes				DISTRICT ASSESSMENTS
Topic 14	Narratives; Expository Writing;			Dynamic Indicators of Basic
Describe and Compare	Oral Language			Early Literacy Skills (DIBELS)
Measurable Attributes				2-3 x year (Diagnostic)