Reading: Literature/Informational Text	T1	T2	T3
Knows and applies grade level phonics and word			
analysis skills in decoding words			
Reads with sufficient accuracy and fluency to			
support comprehension			
Asks and answers questions to demonstrate			
understanding of key details in a text			
Determine the main idea or central message,			
lesson, or moral of a text			
Compares and contrasts the key ideas from two			
texts in fiction and nonfiction			
Identifies the author's purpose of a text			
Proficiently reads and comprehends second			
grade texts from a variety of genres and			
perspectives			
Language	T1	T2	T3
Uses learned spelling patterns for phonetically			
regular and high-frequency words			
Uses strategies to determine the meaning of			
grade level words and phrases			
Demonstrates command of conventions of			
standard English grammar in speaking and			
writing			
Demonstrates command of capitalization and			
punctuation in writing			
Writing	T1	T2	Т3
Produces writing appropriate to task, purpose,			
and audience (including narrative, opinion and			
informational texts)			
Strengthens writing as needed by adding,			
revising, and editing, based on feedback			
Participates in shared research and writing			
projects			
Speaking and Listening	T1	T2	Т3
Describes topics and events with relevant details			
expressing ideas and feelings clearly while using			
appropriate vocabulary			
History/Social Studies: Geography	T1	T2	Т3
Identifies and describes locations on a variety of			
maps using the appropriate features of a map			
Uses a map to locate Earth's continents, oceans,			
and major physical features			
Describes how geography impacts the life of			
people living in a region	DE 4		
History/Social Studies: Civics & Government	T1	T2	Т3
Explains the characteristics that make up a			
country			
Compares and explains the relationship between			
producers, consumers, goods, and services	l	1	

Name	Arabic Gr 2 test3
<b>Grade Level</b>	02
Teacher	ASPEN Test

Discusses how land, language, culture, and available resources impact how people live in or move to one region or another  Math: Operations and Algebraic Thinking Uses addition strategies to solve story problems up to 100 Uses subtraction strategies to solve story problems up to 100 Fluently adds within 20 Fluently subtracts within 20 Math: Number and Operations in Base Ten Counts, reads and shows numbers to 1,000 Understands 3 digit numbers as hundreds, tens and ones Compares 3 digit numbers Uses place value properties to solve addition problems up to 3 digits Uses place value properties to solve subtraction problems up to 3 digits Wath: Measurement and Data Tells and writes time to the nearest 5 minutes Solves word problems involving dollars, quarters, dimes, nickels, and pennies using \$ and \$ symbols appropriately up to \$10 Measures lengths in standard units Represents and interprets data on bar graphs, line plots and pictographs Math: Geometry Recognizes and draws 2-D and 3-D shapes with attributes such as angles and sides and faces Science: Earth & Space Science Ti T2 T3 Explains how wind and water can change the shape of the landscape; compares solutions to slow or prevent that change. Maps and describes Earth's landforms and bodies of water. Science: Life Science Ti T2 T3 Model and compare how plants and animals	History/Social Studies: History & Culture	T1	T2	Т3
move to one region or another  Math: Operations and Algebraic Thinking Uses addition strategies to solve story problems up to 100 Uses subtraction strategies to solve story problems up to 100 Fluently adds within 20 Fluently subtracts within 20 Math: Number and Operations in Base Ten Counts, reads and shows numbers to 1,000 Understands 3 digit numbers as hundreds, tens and ones Compares 3 digit numbers Uses place value properties to solve addition problems up to 3 digits Uses place value properties to solve subtraction problems up to 3 digits  Math: Measurement and Data Tells and writes time to the nearest 5 minutes Solves word problems involving dollars, quarters, dimes, nickels, and pennies using \$ and ¢ symbols appropriately up to \$10 Measures lengths in standard units Represents and interprets data on bar graphs, line plots and pictographs Math: Geometry Recognizes and draws 2-D and 3-D shapes with attributes such as angles and sides and faces Science: Earth & Space Science Ti Tz T3 Explains how wind and water can change the shape of the landscape; compares solutions to slow or prevent that change. Maps and describes Earth's landforms and bodies of water. Science: Life Science Ti Tz T3 Model and compare how plants and animals				
Math: Operations and Algebraic Thinking Uses addition strategies to solve story problems up to 100 Uses subtraction strategies to solve story problems up to 100 Fluently adds within 20 Fluently subtracts within 20 Math: Number and Operations in Base Ten Counts, reads and shows numbers to 1,000 Understands 3 digit numbers as hundreds, tens and ones Compares 3 digit numbers Uses place value properties to solve addition problems up to 3 digits Uses place value properties to solve subtraction problems up to 3 digits  Math: Measurement and Data Tells and writes time to the nearest 5 minutes Solves word problems involving dollars, quarters, dimes, nickels, and pennies using \$ and ¢ symbols appropriately up to \$10 Measures lengths in standard units Represents and interprets data on bar graphs, line plots and pictographs Math: Geometry Recognizes and draws 2-D and 3-D shapes with attributes such as angles and sides and faces Science: Earth & Space Science Explains how wind and water can change the shape of the landscape; compares solutions to slow or prevent that change. Maps and describes Earth's landforms and bodies of water.  Science: Life Science Ti Tz T3  Ta T3  Ta T5  Ta T6  Ta T7  Ta T8  Ta T8  Ta T9  Ta Ta T9  Ta Ta T9  Ta T				
Uses addition strategies to solve story problems up to 100  Uses subtraction strategies to solve story problems up to 100  Fluently adds within 20  Fluently subtracts within 20  Math: Number and Operations in Base Ten  Counts, reads and shows numbers to 1,000  Understands 3 digit numbers as hundreds, tens and ones  Compares 3 digit numbers  Uses place value properties to solve addition problems up to 3 digits  Uses place value properties to solve subtraction problems up to 3 digits  Math: Measurement and Data  Tells and writes time to the nearest 5 minutes  Solves word problems involving dollars, quarters, dimes, nickels, and pennies using \$ and \$\epsilon\$ symbols appropriately up to \$10  Measures lengths in standard units  Represents and interprets data on bar graphs, line plots and pictographs  Math: Geometry  Recognizes and draws 2-D and 3-D shapes with attributes such as angles and sides and faces  Science: Earth & Space Science  Explains how wind and water can change the shape of the landscape; compares solutions to slow or prevent that change.  Maps and describes Earth's landforms and bodies of water.  Science: Life Science  Ti Tz T3  Model and compare how plants and animals				
up to 100  Uses subtraction strategies to solve story problems up to 100  Fluently adds within 20  Fluently subtracts within 20  Math: Number and Operations in Base Ten  Counts, reads and shows numbers to 1,000  Understands 3 digit numbers as hundreds, tens and ones  Compares 3 digit numbers  Uses place value properties to solve addition problems up to 3 digits  Uses place value properties to solve subtraction problems up to 3 digits  Math: Measurement and Data  Tells and writes time to the nearest 5 minutes  Solves word problems involving dollars, quarters, dimes, nickels, and pennies using \$ and ¢ symbols appropriately up to \$10  Measures lengths in standard units  Represents and interprets data on bar graphs, line plots and pictographs  Math: Geometry  Recognizes and draws 2-D and 3-D shapes with attributes such as angles and sides and faces  Science: Earth & Space Science  Explains how wind and water can change the shape of the landscape; compares solutions to slow or prevent that change.  Maps and describes Earth's landforms and bodies of water.  Science: Life Science  T1 T2 T3  Model and compare how plants and animals		T1	T2	Т3
Uses subtraction strategies to solve story problems up to 100 Fluently adds within 20 Fluently subtracts within 20  Math: Number and Operations in Base Ten Counts, reads and shows numbers to 1,000 Understands 3 digit numbers as hundreds, tens and ones Compares 3 digit numbers Uses place value properties to solve addition problems up to 3 digits Uses place value properties to solve subtraction problems up to 3 digits  Math: Measurement and Data Tells and writes time to the nearest 5 minutes Solves word problems involving dollars, quarters, dimes, nickels, and pennies using \$ and \$\preceq \text{symbols appropriately up to \$10}\$ Measures lengths in standard units Represents and interprets data on bar graphs, line plots and pictographs Math: Geometry Recognizes and draws 2-D and 3-D shapes with attributes such as angles and sides and faces Science: Earth & Space Science Explains how wind and water can change the shape of the landscape; compares solutions to slow or prevent that change. Maps and describes Earth's landforms and bodies of water.  Science: Life Science T1 T2 T3  Model and compare how plants and animals				
problems up to 100 Fluently adds within 20 Fluently subtracts within 20  Math: Number and Operations in Base Ten Counts, reads and shows numbers to 1,000 Understands 3 digit numbers as hundreds, tens and ones Compares 3 digit numbers Uses place value properties to solve addition problems up to 3 digits Uses place value properties to solve subtraction problems up to 3 digits  Math: Measurement and Data Tells and writes time to the nearest 5 minutes Solves word problems involving dollars, quarters, dimes, nickels, and pennies using \$ and \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	*			
Fluently adds within 20  Fluently subtracts within 20  Math: Number and Operations in Base Ten  Counts, reads and shows numbers to 1,000  Understands 3 digit numbers as hundreds, tens and ones  Compares 3 digit numbers  Uses place value properties to solve addition problems up to 3 digits  Uses place value properties to solve subtraction problems up to 3 digits  Math: Measurement and Data  Tells and writes time to the nearest 5 minutes  Solves word problems involving dollars, quarters, dimes, nickels, and pennies using \$ and \$\epsilon\$ symbols appropriately up to \$10  Measures lengths in standard units  Represents and interprets data on bar graphs, line plots and pictographs  Math: Geometry  Table 1 T				
Fluently subtracts within 20  Math: Number and Operations in Base Ten Counts, reads and shows numbers to 1,000 Understands 3 digit numbers as hundreds, tens and ones Compares 3 digit numbers Uses place value properties to solve addition problems up to 3 digits Uses place value properties to solve subtraction problems up to 3 digits  Math: Measurement and Data Tells and writes time to the nearest 5 minutes Solves word problems involving dollars, quarters, dimes, nickels, and pennies using \$ and \$\epsilon\$ symbols appropriately up to \$10  Measures lengths in standard units Represents and interprets data on bar graphs, line plots and pictographs  Math: Geometry T1 T2 T3  Recognizes and draws 2-D and 3-D shapes with attributes such as angles and sides and faces  Science: Earth & Space Science T1 T2 T3  Explains how wind and water can change the shape of the landscape; compares solutions to slow or prevent that change.  Maps and describes Earth's landforms and bodies of water.  Science: Life Science T1 T2 T3  Model and compare how plants and animals				
Math: Number and Operations in Base Ten  Counts, reads and shows numbers to 1,000  Understands 3 digit numbers as hundreds, tens and ones  Compares 3 digit numbers  Uses place value properties to solve addition problems up to 3 digits  Uses place value properties to solve subtraction problems up to 3 digits  Math: Measurement and Data  Tells and writes time to the nearest 5 minutes  Solves word problems involving dollars, quarters, dimes, nickels, and pennies using \$ and ∉ symbols appropriately up to \$10  Measures lengths in standard units  Represents and interprets data on bar graphs, line plots and pictographs  Math: Geometry  Tather T				
Counts, reads and shows numbers to 1,000  Understands 3 digit numbers as hundreds, tens and ones  Compares 3 digit numbers  Uses place value properties to solve addition problems up to 3 digits  Uses place value properties to solve subtraction problems up to 3 digits  Math: Measurement and Data  Tells and writes time to the nearest 5 minutes  Solves word problems involving dollars, quarters, dimes, nickels, and pennies using \$ and \$\preceq\$ symbols appropriately up to \$10  Measures lengths in standard units  Represents and interprets data on bar graphs, line plots and pictographs  Math: Geometry  T1  T2  T3  Recognizes and draws 2-D and 3-D shapes with attributes such as angles and sides and faces  Science: Earth & Space Science  T1  T2  T3  Explains how wind and water can change the shape of the landscape; compares solutions to slow or prevent that change.  Maps and describes Earth's landforms and bodies of water.  Science: Life Science  T1  T2  T3  Model and compare how plants and animals		T1	T2	Т3
Understands 3 digit numbers as hundreds, tens and ones  Compares 3 digit numbers  Uses place value properties to solve addition problems up to 3 digits  Uses place value properties to solve subtraction problems up to 3 digits  Math: Measurement and Data  Tells and writes time to the nearest 5 minutes  Solves word problems involving dollars, quarters, dimes, nickels, and pennies using \$ and \$\epsilon\$ symbols appropriately up to \$10  Measures lengths in standard units  Represents and interprets data on bar graphs, line plots and pictographs  Math: Geometry  T1  T2  T3  Recognizes and draws 2-D and 3-D shapes with attributes such as angles and sides and faces  Science: Earth & Space Science  Explains how wind and water can change the shape of the landscape; compares solutions to slow or prevent that change.  Maps and describes Earth's landforms and bodies of water.  Science: Life Science  T1  T2  T3  Model and compare how plants and animals				
and ones  Compares 3 digit numbers  Uses place value properties to solve addition problems up to 3 digits  Uses place value properties to solve subtraction problems up to 3 digits  Math: Measurement and Data  Tells and writes time to the nearest 5 minutes  Solves word problems involving dollars, quarters, dimes, nickels, and pennies using \$ and \$\epsilon\$ symbols appropriately up to \$10  Measures lengths in standard units  Represents and interprets data on bar graphs, line plots and pictographs  Math: Geometry  Table 1 T	i i			
Uses place value properties to solve addition problems up to 3 digits  Uses place value properties to solve subtraction problems up to 3 digits  Math: Measurement and Data  Tells and writes time to the nearest 5 minutes  Solves word problems involving dollars, quarters, dimes, nickels, and pennies using \$ and \$\psi\$ symbols appropriately up to \$10  Measures lengths in standard units  Represents and interprets data on bar graphs, line plots and pictographs  Math: Geometry  T1 T2 T3  Recognizes and draws 2-D and 3-D shapes with attributes such as angles and sides and faces  Science: Earth & Space Science  T1 T2 T3  Explains how wind and water can change the shape of the landscape; compares solutions to slow or prevent that change.  Maps and describes Earth's landforms and bodies of water.  Science: Life Science  T1 T2 T3  Model and compare how plants and animals				
Uses place value properties to solve subtraction problems up to 3 digits  Math: Measurement and Data Tells and writes time to the nearest 5 minutes Solves word problems involving dollars, quarters, dimes, nickels, and pennies using \$ and \$\psi\$ symbols appropriately up to \$10  Measures lengths in standard units Represents and interprets data on bar graphs, line plots and pictographs  Math: Geometry T1 T2 T3  Recognizes and draws 2-D and 3-D shapes with attributes such as angles and sides and faces  Science: Earth & Space Science T1 T2 T3  Explains how wind and water can change the shape of the landscape; compares solutions to slow or prevent that change.  Maps and describes Earth's landforms and bodies of water.  Science: Life Science T1 T2 T3  Model and compare how plants and animals	Compares 3 digit numbers			
Uses place value properties to solve subtraction problems up to 3 digits  Math: Measurement and Data Tells and writes time to the nearest 5 minutes Solves word problems involving dollars, quarters, dimes, nickels, and pennies using \$ and \$\psi\$ symbols appropriately up to \$10  Measures lengths in standard units Represents and interprets data on bar graphs, line plots and pictographs  Math: Geometry T1 T2 T3  Recognizes and draws 2-D and 3-D shapes with attributes such as angles and sides and faces  Science: Earth & Space Science T1 T2 T3  Explains how wind and water can change the shape of the landscape; compares solutions to slow or prevent that change.  Maps and describes Earth's landforms and bodies of water.  Science: Life Science T1 T2 T3  Model and compare how plants and animals				
math: Measurement and Data Tells and writes time to the nearest 5 minutes Solves word problems involving dollars, quarters, dimes, nickels, and pennies using \$ and				
Math: Measurement and Data       T1       T2       T3         Tells and writes time to the nearest 5 minutes       Solves word problems involving dollars, quarters, dimes, nickels, and pennies using \$ and ¢ symbols appropriately up to \$10       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ■       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ●       ● <t< td=""><td>1 1 1</td><td></td><td></td><td></td></t<>	1 1 1			
Solves word problems involving dollars, quarters, dimes, nickels, and pennies using \$ and \$\psi\$ symbols appropriately up to \$10  Measures lengths in standard units  Represents and interprets data on bar graphs, line plots and pictographs  Math: Geometry  T1 T2 T3  Recognizes and draws 2-D and 3-D shapes with attributes such as angles and sides and faces  Science: Earth & Space Science  T1 T2 T3  Explains how wind and water can change the shape of the landscape; compares solutions to slow or prevent that change.  Maps and describes Earth's landforms and bodies of water.  Science: Life Science  T1 T2 T3  Model and compare how plants and animals	<u> </u>	Т1	тэ	Т2
quarters, dimes, nickels, and pennies using \$ and \$\psi\$ symbols appropriately up to \$10  Measures lengths in standard units  Represents and interprets data on bar graphs, line plots and pictographs  Math: Geometry  T1 T2 T3  Recognizes and draws 2-D and 3-D shapes with attributes such as angles and sides and faces  Science: Earth & Space Science  T1 T2 T3  Explains how wind and water can change the shape of the landscape; compares solutions to slow or prevent that change.  Maps and describes Earth's landforms and bodies of water.  Science: Life Science  T1 T2 T3  Model and compare how plants and animals	Matii. Measurement and Data	11	14	13
¢ symbols appropriately up to \$10          Measures lengths in standard units         Represents and interprets data on bar graphs, line plots and pictographs            Math: Geometry        T1 T2 T3          Recognizes and draws 2-D and 3-D shapes with attributes such as angles and sides and faces         Science: Earth & Space Science       T1 T2 T3         Explains how wind and water can change the shape of the landscape; compares solutions to slow or prevent that change.       Maps and describes Earth's landforms and bodies of water.         Science: Life Science       T1 T2 T3         Model and compare how plants and animals		11	12	13
Measures lengths in standard units  Represents and interprets data on bar graphs, line plots and pictographs  Math: Geometry  Recognizes and draws 2-D and 3-D shapes with attributes such as angles and sides and faces  Science: Earth & Space Science  T1 T2 T3  Explains how wind and water can change the shape of the landscape; compares solutions to slow or prevent that change.  Maps and describes Earth's landforms and bodies of water.  Science: Life Science  T1 T2 T3  Model and compare how plants and animals	Tells and writes time to the nearest 5 minutes	11	12	13
Represents and interprets data on bar graphs, line plots and pictographs  Math: Geometry  Recognizes and draws 2-D and 3-D shapes with attributes such as angles and sides and faces  Science: Earth & Space Science  Explains how wind and water can change the shape of the landscape; compares solutions to slow or prevent that change.  Maps and describes Earth's landforms and bodies of water.  Science: Life Science  T1 T2 T3  Model and compare how plants and animals	Tells and writes time to the nearest 5 minutes Solves word problems involving dollars,		12	13
plots and pictographs  Math: Geometry  Recognizes and draws 2-D and 3-D shapes with attributes such as angles and sides and faces  Science: Earth & Space Science  Explains how wind and water can change the shape of the landscape; compares solutions to slow or prevent that change.  Maps and describes Earth's landforms and bodies of water.  Science: Life Science  T1 T2 T3  Model and compare how plants and animals	Tells and writes time to the nearest 5 minutes Solves word problems involving dollars, quarters, dimes, nickels, and pennies using \$ and	-11	12	13
Math: Geometry  Recognizes and draws 2-D and 3-D shapes with attributes such as angles and sides and faces  Science: Earth & Space Science  T1 T2 T3  Explains how wind and water can change the shape of the landscape; compares solutions to slow or prevent that change.  Maps and describes Earth's landforms and bodies of water.  Science: Life Science  T1 T2 T3  Model and compare how plants and animals	Tells and writes time to the nearest 5 minutes Solves word problems involving dollars, quarters, dimes, nickels, and pennies using \$ and ¢ symbols appropriately up to \$10		12	13
Recognizes and draws 2-D and 3-D shapes with attributes such as angles and sides and faces  Science: Earth & Space Science  Explains how wind and water can change the shape of the landscape; compares solutions to slow or prevent that change.  Maps and describes Earth's landforms and bodies of water.  Science: Life Science  T1 T2 T3  Model and compare how plants and animals	Tells and writes time to the nearest 5 minutes  Solves word problems involving dollars, quarters, dimes, nickels, and pennies using \$ and ¢ symbols appropriately up to \$10  Measures lengths in standard units		12	13
attributes such as angles and sides and faces  Science: Earth & Space Science  Explains how wind and water can change the shape of the landscape; compares solutions to slow or prevent that change.  Maps and describes Earth's landforms and bodies of water.  Science: Life Science  T1 T2 T3  Model and compare how plants and animals	Tells and writes time to the nearest 5 minutes  Solves word problems involving dollars, quarters, dimes, nickels, and pennies using \$ and ¢ symbols appropriately up to \$10  Measures lengths in standard units  Represents and interprets data on bar graphs, line plots and pictographs			
Science: Earth & Space Science  Explains how wind and water can change the shape of the landscape; compares solutions to slow or prevent that change.  Maps and describes Earth's landforms and bodies of water.  Science: Life Science  Model and compare how plants and animals	Tells and writes time to the nearest 5 minutes  Solves word problems involving dollars, quarters, dimes, nickels, and pennies using \$ and ¢ symbols appropriately up to \$10  Measures lengths in standard units  Represents and interprets data on bar graphs, line plots and pictographs  Math: Geometry			
Explains how wind and water can change the shape of the landscape; compares solutions to slow or prevent that change.  Maps and describes Earth's landforms and bodies of water.  Science: Life Science  T1 T2 T3  Model and compare how plants and animals	Tells and writes time to the nearest 5 minutes Solves word problems involving dollars, quarters, dimes, nickels, and pennies using \$ and ¢ symbols appropriately up to \$10 Measures lengths in standard units Represents and interprets data on bar graphs, line plots and pictographs Math: Geometry Recognizes and draws 2-D and 3-D shapes with			
shape of the landscape; compares solutions to slow or prevent that change.  Maps and describes Earth's landforms and bodies of water.  Science: Life Science  Model and compare how plants and animals	Tells and writes time to the nearest 5 minutes  Solves word problems involving dollars, quarters, dimes, nickels, and pennies using \$ and ¢ symbols appropriately up to \$10  Measures lengths in standard units  Represents and interprets data on bar graphs, line plots and pictographs  Math: Geometry  Recognizes and draws 2-D and 3-D shapes with attributes such as angles and sides and faces	T1	T2	Т3
slow or prevent that change.  Maps and describes Earth's landforms and bodies of water.  Science: Life Science  Model and compare how plants and animals	Tells and writes time to the nearest 5 minutes  Solves word problems involving dollars, quarters, dimes, nickels, and pennies using \$ and ¢ symbols appropriately up to \$10  Measures lengths in standard units  Represents and interprets data on bar graphs, line plots and pictographs  Math: Geometry  Recognizes and draws 2-D and 3-D shapes with attributes such as angles and sides and faces  Science: Earth & Space Science	T1	T2	Т3
Maps and describes Earth's landforms and bodies of water.  Science: Life Science  Model and compare how plants and animals	Tells and writes time to the nearest 5 minutes  Solves word problems involving dollars, quarters, dimes, nickels, and pennies using \$ and ¢ symbols appropriately up to \$10  Measures lengths in standard units  Represents and interprets data on bar graphs, line plots and pictographs  Math: Geometry  Recognizes and draws 2-D and 3-D shapes with attributes such as angles and sides and faces  Science: Earth & Space Science  Explains how wind and water can change the	T1	T2	Т3
bodies of water.  Science: Life Science  Model and compare how plants and animals	Tells and writes time to the nearest 5 minutes  Solves word problems involving dollars, quarters, dimes, nickels, and pennies using \$ and ¢ symbols appropriately up to \$10  Measures lengths in standard units  Represents and interprets data on bar graphs, line plots and pictographs  Math: Geometry  Recognizes and draws 2-D and 3-D shapes with attributes such as angles and sides and faces  Science: Earth & Space Science  Explains how wind and water can change the shape of the landscape; compares solutions to	T1	T2	Т3
Science: Life Science T1 T2 T3  Model and compare how plants and animals	Tells and writes time to the nearest 5 minutes  Solves word problems involving dollars, quarters, dimes, nickels, and pennies using \$ and ¢ symbols appropriately up to \$10  Measures lengths in standard units  Represents and interprets data on bar graphs, line plots and pictographs  Math: Geometry  Recognizes and draws 2-D and 3-D shapes with attributes such as angles and sides and faces  Science: Earth & Space Science  Explains how wind and water can change the shape of the landscape; compares solutions to slow or prevent that change.	T1	T2	Т3
Model and compare how plants and animals	Tells and writes time to the nearest 5 minutes  Solves word problems involving dollars, quarters, dimes, nickels, and pennies using \$ and ¢ symbols appropriately up to \$10  Measures lengths in standard units  Represents and interprets data on bar graphs, line plots and pictographs  Math: Geometry  Recognizes and draws 2-D and 3-D shapes with attributes such as angles and sides and faces  Science: Earth & Space Science  Explains how wind and water can change the shape of the landscape; compares solutions to slow or prevent that change.  Maps and describes Earth's landforms and	T1	T2	Т3
	Tells and writes time to the nearest 5 minutes  Solves word problems involving dollars, quarters, dimes, nickels, and pennies using \$ and ¢ symbols appropriately up to \$10  Measures lengths in standard units  Represents and interprets data on bar graphs, line plots and pictographs  Math: Geometry  Recognizes and draws 2-D and 3-D shapes with attributes such as angles and sides and faces  Science: Earth & Space Science  Explains how wind and water can change the shape of the landscape; compares solutions to slow or prevent that change.  Maps and describes Earth's landforms and bodies of water.	T1	T2	T3
depend on and adapt to their surroundings.	Tells and writes time to the nearest 5 minutes  Solves word problems involving dollars, quarters, dimes, nickels, and pennies using \$ and ¢ symbols appropriately up to \$10  Measures lengths in standard units  Represents and interprets data on bar graphs, line plots and pictographs  Math: Geometry  Recognizes and draws 2-D and 3-D shapes with attributes such as angles and sides and faces  Science: Earth & Space Science  Explains how wind and water can change the shape of the landscape; compares solutions to slow or prevent that change.  Maps and describes Earth's landforms and bodies of water.  Science: Life Science	T1	T2	T3

	Legend				
4	Exceeding Expectations	Е	Excellent		
3	Meeting Expectations	S	Satisfactory		
2	Partially Meeting Expectations	NI	Needs Improvement		
1	Not Meeting Expectations	U	Unsatisfactory		
	<u> </u>		Not yet taught/graded		

Attendance				
Term	1	2	3	
Absent	0.0			
Tardy	0.0			
Dismissed	0.0			

Science: Physical Science	T1	T2	T3
Investigates and analyzes evidence related to			
properties of matter (color, texture, weight).			
Citing evidence, explain how some changes			
caused by heating or cooling can be reversed and			
some cannot.			
Conduct experiments to determine how friction			
affects the temperature and speed of objects.  Science: Technology & Engineering	T1	T2	Т3
3, 3	11	12	13
Analyzes the strengths and weaknesses of two			
design solutions for the same engineering problem.			
Work Habits	T1	T2	Т3
Is attentive	11	12	13
Follows directions			
Stays on task and completes activities			
Demonstrates organizational skills			
Works neatly and carefully			
Completes and returns homework			
Social Skills/Behavior	T1	T2	Т3
Shows kindness and consideration of others			
Follows classroom and school rules			
Works cooperatively			
Demonstrates self-discipline			
Visual Arts	T1	T2	Т3
Demonstrates craftsmanship in artwork through			
neatness, level of care, complexity, and			
controlled use of materials			
Demonstrates an awareness for safe, confident,			
cooperative behavior with art materials and use			
of class time			
Music	T1	T2	Т3
Demonstrates the ability to sing simple melodies			
accurately and in tune, using an age-appropriate,			
healthy tone			
Demonstrates the ability to understand, create,			
and perform using simple rhythmic notation			
Demonstrates the ability to understand, describe,			
and respond to basic elements of music using appropriate musical terminology			
Demonstrates safe, cooperative, and responsible			
behavior with instructional materials and class			
time.			

Name	Arabic Gr 2 test3
Grade Level	02
Teacher	ASPEN Test

Physical Education and Health	T1	T2	Т3
Demonstrates comprehensive physical education			
skills and practices for grade level			
Demonstrates appropriate motor and movement			
skills for specific units taught			
Demonstrates safe, cooperative, and responsible			
behavior during physical activities			

الاسم	Arabic Gr 2 test3
مستوى الصف	02
المعلم	ASPEN Test

القراءة: الأدب/نص إعلامي	T1	T2	Т3
يعرف ويطبق الصوتيات على مستوى الصف ومهارات تحليل			
الكلمات في فك تشفير الكلمات			
يقرأ بدقة وطلاقة كافيين لدعم الاستيعاب			
يطرح أسئلة ويجيب عليها لإثبات فهم التفاصيل الأساسية في			
النص يحديد الفكرة الرئيسية أو الرسالة المركزية أو الدرس أو النص			
یحدید انفخره الرئیسیه او الرساله المرخریه او الدرس او النص الاخلاقی			
مصوري يقارن ويباين الأفكار الرئيسية من نصين في الخيال والواقع			
يحدد غرض المؤلف من النص			
يقرا ويفهم بطلاقة نصوص الصف الثاني من مجموعة متنوعة			
ير، ويهم بسود مسود المنظورات			
اللغة	T1	T2	Т3
يستخدم أنماط التهجئة المكتسبة للكلمات الصوتية المنتظمة وذات			
التردد العالي			
يستخدم استراتيجيات لتحديد معنى الكلمات والعبارات على			
مستوى الصف			
يضهر إتقان اصطلاحات قواعد اللغة الإنجليزية القياسية في			
التحدث والكتابة الأحرف الكبيرة وعلامات الترقيم			
يصهر إنقال الحدابة بالأخرف الخبيرة وعادمات اللزفيم الكتابة	TP:1	T-2	TO TO
الحدابة يعطى كتابة مناسبة للمهمة والغرض والجمهور (بما في ذلك	T1	T2	Т3
يعظي كذابه مناسبه المهمة والعرض والجمهور (بما في ذلك النصوص السردية والرأي والمعلومات)			
يقوي الكتابة حسب الحاجة عن طريق الإضافة والمراجعة			
والتحرير ، بناءً على الملاحظات			
يشارك في مشاريع البحث والكتابة المشتركة			
الكلام والاصغاء	T1	T2	Т3
يصف الموضوعات والأحداث بالتفاصيل ذات الصلة معبراً عن			
الأفكار والمشاعر بوضوح أثناء استخدام المفردات المناسبة			
التاريخ / الدراسات الاجتماعية: الجغرافيا	T1	<b>T2</b>	T3
يحدد ويصف المواقع على مجموعة متنوعة من الخرائط			
باستخدام الميزات المناسبة للخريطة			
يستخدم خريطة لتحديد موقع قارات الأرض والمحيطات			
والسمات الفيزيائية الرئيسية يصف كيف تؤثر الجغرافيا على حياة الناس الذين يعيشون في			
يصف حيف توتر الجعرات على حيه الناس الدين يعيسون في المنطقة			
التاريخ / الدراسات الاجتماعية: التربية المدنية والحكومة	T1	T2	Т3
يشرح الخصائص التي يتألف منها البلد			_
يقارن ويشرح العلاقة بين المنتجين والمستهلكين والسلع			
والخدمات			
التاريخ / الدراسات الاجتماعية: التاريخ والثقافة	T1	T2	Т3
يناقش كيف تؤثر الأرض واللغة والثقافة والمصادر المتاحة على			
كيفية معيشة الناس أو انتقالهم إلى منطقة أو أخرى			

الرياضيات: العمليات والتفكير الجبري	T1	<b>T2</b>	T3
يستخدم استراتيجيات الجمع لحل مشاكل القصة حتى 100			
يستخدم استراتيجيات الطرح لحل مشاكل القصة حتى 100			
يضيف بطلاقة ضمن 20			
تطرح بطلاقة ضمن 20			
الرياضيات: العدد والعمليات في الأساس عشرة	T1	T2	T3
يعد ويقرأ ويظهر الأرقام حتى 1000			
يفهم الأعداد المكونة من 3 أرقام على أنها مئات وعشرات وآحاد			
يقارن الأرقام المكونة من 3 أرقام			
يستخدم خصائص القيمة المكانية لحل مسائل الجمع حتى 3 أرقام			
يستخدم خصائص القيمة المكانية لحل مسائل الطرح حتى 3			
أرقام			
الرياضيات: القياس والبيانات	T1	<b>T2</b>	<b>T3</b>
يخبر ويكتب الوقت إلى أقرب 5 دقائق			
يحل مسائل الكلمات التي تتضمن الدولار ، والأرباع ، والدايمات			
، و النيكل ، و البنسات باستخدام \$ و ¢ رموز مناسبة تصل إلى			
10 دولارات			
يقيس الأطوال بالوحدات القياسية			
يمثل البيانات ويفسر ها على الرسوم البيانية الشريطية			
والمخططات الخطية والصور التوضيحية الرياضيات: الهندسة	T1	T2	Т3
الرياضيات: الهدالله يتعرف ويرسم الأشكال ثنائية الأبعاد وثلاثية الأبعاد بسمات مثل	11	12	13
يتعرف ويرسم الاسكان تناتيه الابعاد وتحريبه الابعاد بسمات من الزوايا والجوانب والوجوه			
العلوم: علوم الأرض والفضاء	T1	T2	Т3
يشرح كيف يمكن للرياح والمياه أن تغير شكل المناظر الطبيعية			
ا يقارن الحلول لإبطاء هذا التغيير أو منعه.			
يستخدم الخرائط ويصف تضاريس الأرض والمسطحات المائية.			
العلوم: علوم الحياة	T1	T2	Т3
يستخدم نموذج ويقارن كيف تعتمد النباتات والحيوانات على			
محيطها وتتكيف معه			
العلوم: العلوم الفيزيانية	T1	T2	T3
يحقق ويحلل الأدلة المتعلقة بخصائص المادة (اللون ، والملمس ،			
والوزن). بالاستشهاد بالأدلة ، يشرح كيف يمكن عكس بعض التغيير ات			
بالاستسهاد بالادله ، يسرح كيف يمكن عكس بعض التعييرات الناتجة عن التسخين أو التبريد والبعض الآخر لا يمكن عكسه			
يقوم بإجراء تجارب لتحديد كيفية تأثير الاحتكاك على درجة			
يوم ببره ببرب سي سي سي مير سه سي سرب حد الأجسام وسرعتها.			
العلوم: التكنولوجيا والهندسة	T1	T2	Т3
يحلل نقاط القوة والضعف في حلين للتصميم لنفس المشكلة			
الهندسية			

ت	تفسيرا		
يفوق التوقعات	4	ممتاز	Е
تلبية التوقعات	3	مقنع	S
تلبية التوقعات جزئيا	2	غير مرض	NI
لا يفي بالتوقعات	1	يحتاج الى تحسين	Ü
		لديد س بعد/ او اعطي د حة	NA

الحضور				
الفصل	1	2	3	
غائب	0.0			
متاخر	0.0			
مرفوض	0.0			

عادات العمل	T1	<b>T2</b>	Т3
يقظ			
يتبع الاتجاهات			
يبقى في المهمة ويكمل الأنشطة			
يوضح المهارات التنظيمية			
يعمل بدقة وعناية			
يكمل ويعيد الواجبات المنزلية			
المهارات الاجتماعية / السلوك	T1	T2	Т3
يظهر اللطف ومراعاة الأخرين			
يتبع قواعد الفصل والمدرسة			
يعمل بشكل تعاوني			
يظهر الانضباط الذاتي			
الفنون المرنية	T1	T2	Т3
ي طهر الحرفية في العمل الفني من خلال الدقة ومستوى العناية			
والتعقيد والاستخدام المتحكم للمواد			
يُظهر وعيًا بالسلوك الأمن والواثق والتعاوني مع المواد الفنية			
واستخدام وقت الفصل	7D4	TD2	TE(2)
الموسيقى	T1	T2	Т3
يُظهر القدرة على غناء الألحان البسيطة بدقة وفي تناغم ، باستخدام نغمة مناسبة للعمر			
بسحده على الفهم والإبداع والأداء باستخدام تدوين إيقاعي			
اسبط			
يضبهر القدرة على فهم العناصر الأساسية للموسيقي ووصفها			
والاستجابة لها باستخدام المصطلحات الموسيقية المناسبة			
يُظهر سلوكًا آمنًا وتعاونيًا ومسؤولًا مع المواد التعليمية ووقت			
الفصل			
التربية البدنية والصحة	T1	T2	Т3
يظهر مهارات وممارسات التربية البدنية الشاملة لمستوى الصف			
مصنع يظهر المهارات الحركية والحركات المناسبة لوحدات محددة يتم			
الدريسها			
يُظُهر سلوكًا آمذًا وتعاونيًا ومسؤولًا أثناء الأنشطة البدنية			

الاسم	Arabic Gr 2 test3
مستوى الصف	02
المعلم	ASPEN Test