1st-2nd Grade SUBJECT AREA



Reading and Writing Enrichment (2nd)

Your child will have the opportunity to build on his or her phonics, vocabulary, high frequency word practice and comprehension skills through a variety of activities. They will also have the opportunity to explore some new children's books and hear many of the classics through many read-a louds.

2nd Grade Skills

Writing, Writing Everywhere	Voice in Writing	Parts of a Sentence	Complete Sentences
Compound Sentences	Complex sentences	Exclamatory Sentences	Declarative Sentences:
Interrogative Sentences	Synonyms Lessons	Antonyms	Paragraph Writing for Kids
Topic Sentences	Transition Words	Supporting Details	

Math Achievement , Grades 2nd-3rd

Math adventures will review concepts learned in grades 2-3 using hands on activities, manipulatives, board games, and computer games. The concepts covered will include:

Grade 2

Use manipulatives to	Use math drawings to	Use math drawings to	Represent equal
create equal groups	represent equal groups	represent equal	groups with tape
	and relate to repeated	groups, and relate to	diagrams and relate to
	addition.	repeated addition	repeated addition.
Compose arrays from	Decompose arrays into	Represent arrays and	Create arrays using
rows and columns and	rows and columns, and	distinguish rows and	square tiles with gap
count to find the total	relate to	columns using math	
using objects.		drawings	
Solve word problems	Use square tiles to		Use math drawings to
involving addition of	compose a rectangle,	Use square tiles to	compose a rectangle
equal groups in rows	and relate to the array	compose a rectangle,	with square tiles.
and columns.	model	and relate to the array	
		model	
Use square tiles to	Use scissors to	Use math drawings to	
decompose a rectangle	partition a rectangle	partition a rectangle	
	into same-size squares,	with square tiles, and	
	and com pose arrays	re late to repeated	
	with the squares	addition.	

Grade 3

Generate and organize	Rotate tape diagrams	Create scaled bar	Solve one- and two-			
data.	vertically.	graphs.	step problems			
			involving graphs.			
Create ruler with	Interpret measurement	Represent	Represent			
intervals, and generate	data from various line	measurement data	measurement data			
measurement data.	plots.	with line plots.	with line plots.			
Analyze data to	Analyze data to					
problem solve.	problem solve					

Grade	*Class option	Time	Fall Session 14/ Spring Session 14	Tuition
年级	班级	上课时间	9/18-5/24, 9/18 - 1/19, 1/31 - 5/24,	14weeks/28weeks
Grade 2/二年级	Math Achievement	Tue	4:30-5:25 pm	\$350/\$680
	English Reading & Writing	Thurs	4:30-5:25 pm	\$350/\$680

https://piea-edu.org