

Marking Period 1

<i>Month</i>	<i>Week</i>	<i>Planned Academic Curriculum</i>
September	1	Get to know students and initial assessments Star Reader online and Read Naturally Math activities- time, money, basic computation and fractions
	2	Mind Up Introduction – Mindful Breathing and focus Star Reader online and Read Naturally Math activities- time, money, basic computation and fractions
	3	MindUp- Introducing...the brain! Activities and breathing practice Star Reader online and Read Naturally Math activities- time, money, basic computation and fractions
	4	MindUp! Star Reader online and Read Naturally Math activities- time, money, basic computation and fractions
October	5	MindUp! Star Reader online and Read Naturally Math activities- time, money, basic computation and fractions
	6	MindUp! Star Reader online and Read Naturally Math activities- time, money, basic computation and fractions
	7	MindUp! Star Reader online and Read Naturally Math activities- time, money, basic computation and fractions
	8	Cognitive Development Games- Learning to Play chess, checkers, and complete puzzles individually and as a team Star Reader online and Read Naturally Math activities- time, money, basic computation and fractions
November	9	Cognitive Development Games- Learning to Play chess, checkers, and complete puzzles individually and as a team Star Reader online and Read Naturally Math activities- time, money, basic computation and fractions

Marking Period 2

<i>Month</i>	<i>Week</i>	<i>Planned Academic Curriculum</i>
November	10	Cognitive Development Games- Learning to Play chess, checkers, and complete puzzles individually and as a team SMART Goal Setting- create a goal for the week and tracking progress.

		Star Reader online and Read Naturally Math activities- time, money, basic computation and fractions
	11	Cognitive Development Games- Learning to Play chess, checkers, and complete puzzles individually and as a team SMART Goal Setting- create a goal for the week and tracking progress. Star Reader online and Read Naturally Math activities- time, money, basic computation and fractions
	12	Cognitive Development Games- Learning to Play chess, checkers, and complete puzzles individually and as a team SMART Goal Setting- create a goal for the week and tracking progress. Star Reader online and Read Naturally Math activities- time, money, basic computation and fractions
	13	Cognitive Development Games- Learning to Play chess, checkers, and complete puzzles individually and as a team SMART Goal Setting- create a goal for the week and tracking progress. Star Reader online and Read Naturally Math activities- time, money, basic computation and fractions
December	14	Cognitive Development Games- Learning to Play chess, checkers, and complete puzzles individually and as a team Community Project Star Reader online and Read Naturally Math activities- time, money, basic computation and fractions
	15	Cognitive Development Games- Learning to Play chess, checkers, and complete puzzles individually and as a team Community Project Star Reader online and Read Naturally Math activities- time, money, basic computation and fractions
	16	Community Project and Star Reader, Read naturally
January	17	MindUp and metacognition review SMART Goal Setting- create a goal for the month and tracking progress. Star Reader online and Read Naturally Math activities- time, money, basic computation and fractions
	18	Cognitive Development Games- Learning to Play chess, checkers, and complete puzzles individually and as a team SMART Goal Setting- tracking progress. Star Reader online and Read Naturally Math activities- time, money, basic computation and fractions
	19	Cognitive Development Games- Learning to Play chess, checkers, and complete puzzles individually and as a team SMART Goal Setting- tracking progress. Star Reader online and Read Naturally Math activities- time, money, basic computation and fractions
	20	Cognitive Development Games- Learning to Play chess, checkers, and complete puzzles individually and as a team SMART Goal Setting- tracking progress. Star Reader online and Read Naturally Math activities- time, money, basic computation and fractions

Marking Period 3

<i>Month</i>	<i>Week</i>	<i>Planned Academic Curriculum</i>
Jan./Feb.	21	Cognitive Development Games- Learning to Play chess, checkers, and complete puzzles individually and as a team SMART Goal Setting- tracking progress. Star Reader online and Read Naturally Math activities- time, money, basic computation and fractions Paired-reading Texts: a short informational and a sort fictional text paired based on topic/comprehension included. Text Marking- One lesson per week, how to identify specific features of different types of informational text.
February	22, 23, 24	Cognitive Development Games- Learning to Play chess, checkers, and complete puzzles individually and as a team SMART Goal Setting- tracking progress. Star Reader online and Read Naturally Math activities- time, money, basic computation and fractions Paired-reading Texts: a short informational and a sort fictional text paired based on topic/comprehension included. Text Marking- One lesson per week, how to identify specific features of different types of informational text.
Feb./March	25	Cognitive Development Games- Learning to Play chess, checkers, and complete puzzles individually and as a team SMART Goal Setting- tracking progress. Star Reader online and Read Naturally Math activities- time, money, basic computation and fractions Paired-reading Texts: a short informational and a sort fictional text paired based on topic/comprehension included. Text Marking- One lesson per week, how to identify specific features of different types of informational text.
March	26, 27, 28, 29	Cognitive Development Games- Learning to Play chess, checkers, and complete puzzles individually and as a team SMART Goal Setting- tracking progress. Star Reader online and Read Naturally Math activities- time, money, basic computation and fractions Paired-reading Texts: a short informational and a sort fictional text paired based on topic/comprehension included. Text Marking- One lesson per week, how to identify specific features of different types of informational text.

Marking Period 4

<i>Month</i>	<i>Week</i>	<i>Planned Academic Curriculum</i>
April	30, 31, 32, 33	Cognitive Development Games- Learning to Play chess, checkers, and complete puzzles individually and as a team SMART Goal Setting- create a marking period goal/track progress. Star Reader online and Read Naturally Math activities- time, money, basic computation and fractions Paired-reading Texts: a short informational and a sort fictional text paired based on topic/comprehension included. Text Marking- One lesson per week, how to identify specific features of

		different types of informational text.
May	34, 35, 36, 37	Cognitive Development Games- Learning to Play chess, checkers, and complete puzzles individually and as a team SMART Goal Setting- tracking progress. Star Reader online and Read Naturally Math activities- time, money, basic computation and fractions Paired-reading Texts: a short informational and a sort fictional text paired based on topic/comprehension included. Text Marking- One lesson per week, how to identify specific features of different types of informational text.
May/June	38	Cognitive Development Games- Learning to Play chess, checkers, and complete puzzles individually and as a team SMART Goal Setting- tracking progress. Star Reader online and Read Naturally Math activities- time, money, basic computation and fractions Paired-reading Texts: a short informational and a sort fictional text paired based on topic/comprehension included. Text Marking- One lesson per week, how to identify specific features of different types of informational text.
June	39	Wrap-Up- complete any finals or projects due in other classes. Chess Tournament!