|  |
| --- |
| **Marking Period 1** |
| *Month* | *Week* | *Planned Academic Curriculum* |
| September | 1 | Get to know students and initial assessmentsStar Reader online and Read NaturallyMath activities- time, money, basic computation and fractions |
|  | 2 | Mind Up Introduction – Mindful Breathing and focus Star Reader online and Read NaturallyMath activities- time, money, basic computation and fractions |
|  | 3 | MindUp- Introducing…the brain! Activities and breathing practiceStar Reader online and Read NaturallyMath activities- time, money, basic computation and fractions |
|  | 4 | MindUp! Star Reader online and Read NaturallyMath activities- time, money, basic computation and fractions |
| October | 5 | MindUp! Star Reader online and Read NaturallyMath activities- time, money, basic computation and fractions |
|  | 6 | MindUp! Star Reader online and Read NaturallyMath activities- time, money, basic computation and fractions |
|  | 7 | MindUp! Star Reader online and Read NaturallyMath activities- time, money, basic computation and fractions |
|  | 8 | Cognitive Development Games- Learning to Play chess, checkers, and complete puzzles individually and as a teamStar Reader online and Read NaturallyMath activities- time, money, basic computation and fractions |
| November | 9 | Cognitive Development Games- Learning to Play chess, checkers, and complete puzzles individually and as a teamStar Reader online and Read NaturallyMath activities- time, money, basic computation and fractions |

|  |
| --- |
| **Marking Period 2** |
| *Month* | *Week* | *Planned Academic Curriculum* |
| November | 10 | Cognitive Development Games- Learning to Play chess, checkers, and complete puzzles individually and as a teamSMART Goal Setting- create a goal for the week and tracking progress.Star Reader online and Read NaturallyMath activities- time, money, basic computation and fractions |
|  | 11 | Cognitive Development Games- Learning to Play chess, checkers, and complete puzzles individually and as a teamSMART Goal Setting- create a goal for the week and tracking progress.Star Reader online and Read NaturallyMath activities- time, money, basic computation and fractions |
|  | 12 | Cognitive Development Games- Learning to Play chess, checkers, and complete puzzles individually and as a teamSMART Goal Setting- create a goal for the week and tracking progress.Star Reader online and Read NaturallyMath activities- time, money, basic computation and fractions |
|  | 13 | Cognitive Development Games- Learning to Play chess, checkers, and complete puzzles individually and as a teamSMART Goal Setting- create a goal for the week and tracking progress.Star Reader online and Read NaturallyMath activities- time, money, basic computation and fractions |
| December | 14 | Cognitive Development Games- Learning to Play chess, checkers, and complete puzzles individually and as a teamCommunity ProjectStar Reader online and Read NaturallyMath activities- time, money, basic computation and fractions |
|  | 15 | Cognitive Development Games- Learning to Play chess, checkers, and complete puzzles individually and as a teamCommunity ProjectStar Reader online and Read NaturallyMath activities- time, money, basic computation and fractions |
|  | 16 | Community Project and Star Reader, Read naturally |
| January | 17 |  MindUp and metacognition reviewSMART Goal Setting- create a goal for the month and tracking progress.Star Reader online and Read NaturallyMath activities- time, money, basic computation and fractions |
|  | 18 | Cognitive Development Games- Learning to Play chess, checkers, and complete puzzles individually and as a teamSMART Goal Setting- tracking progress.Star Reader online and Read NaturallyMath activities- time, money, basic computation and fractions |
|  | 19 | Cognitive Development Games- Learning to Play chess, checkers, and complete puzzles individually and as a teamSMART Goal Setting- tracking progress.Star Reader online and Read NaturallyMath activities- time, money, basic computation and fractions |
|  | 20 | Cognitive Development Games- Learning to Play chess, checkers, and complete puzzles individually and as a teamSMART Goal Setting- tracking progress.Star Reader online and Read NaturallyMath activities- time, money, basic computation and fractions |

|  |
| --- |
| **Marking Period 3** |
| *Month* | *Week* | *Planned Academic Curriculum* |
| Jan./Feb. | 21 | Cognitive Development Games- Learning to Play chess, checkers, and complete puzzles individually and as a teamSMART Goal Setting- tracking progress.Star Reader online and Read NaturallyMath activities- time, money, basic computation and fractionsPaired-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 teamSMART Goal Setting- tracking progress.Star Reader online and Read NaturallyMath activities- time, money, basic computation and fractionsPaired-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 teamSMART Goal Setting- tracking progress.Star Reader online and Read NaturallyMath activities- time, money, basic computation and fractionsPaired-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 teamSMART Goal Setting- tracking progress.Star Reader online and Read NaturallyMath activities- time, money, basic computation and fractionsPaired-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 3** |
| *Month* | *Week* | *Planned Academic Curriculum* |
| Jan./Feb. | 21 | Cognitive Development Games- Learning to Play chess, checkers, and complete puzzles individually and as a teamSMART Goal Setting- tracking progress.Star Reader online and Read NaturallyMath activities- time, money, basic computation and fractionsPaired-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 teamSMART Goal Setting- tracking progress.Star Reader online and Read NaturallyMath activities- time, money, basic computation and fractionsPaired-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 teamSMART Goal Setting- tracking progress.Star Reader online and Read NaturallyMath activities- time, money, basic computation and fractionsPaired-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 teamSMART Goal Setting- tracking progress.Star Reader online and Read NaturallyMath activities- time, money, basic computation and fractionsPaired-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** |
| *Month* | *Week* | *Planned Academic Curriculum* |
| April | 30,31,32,33 | Cognitive Development Games- Learning to Play chess, checkers, and complete puzzles individually and as a teamSMART Goal Setting- create a marking period goal/track progress.Star Reader online and Read NaturallyMath activities- time, money, basic computation and fractionsPaired-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 teamSMART Goal Setting- tracking progress.Star Reader online and Read NaturallyMath activities- time, money, basic computation and fractionsPaired-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 teamSMART Goal Setting- tracking progress.Star Reader online and Read NaturallyMath activities- time, money, basic computation and fractionsPaired-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! |