*5th Grade- “Math at a Glance”*

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| **Month/ Days** | **Concept** | **Topic/ Envisions** |
| **Aug./ September**(9 days) | * Numeration
* Place value with whole

 numbers and decimals | * Topic 1
 |
| **September**(10 days) | * Adding and subtracting whole

 numbers and decimals | * Topic 2
 |
| **October**(13 days) | * Multiplying whole numbers
 | * Topic 3
 |
| **October**(12 days) | * Dividing by 1-digit divisor
 | * Topic 4
 |
| **October** (3 days) **November** (7 days) | * Dividing by 2-digit divisors
 | * Topic 5
 |
| **November** (10 days) | * Multiplying and dividing

 decimals | * Topic 6 & 7
 |
| **December**(10 days) | * Variables & Expressions
 | * Topic 8
 |
| **December**(6 days) | * Classifying Plane Figures
 | * Topic 15
 |
| **January**(12 days) | * Fraction & Decimals
 | * Topic 9
 |
| **January** (11 days)  | * Adding and Subtracting

 Fractions and Mixed Numbers | * Topic 10
 |
| **February**(15 days) | * Multiplying Fractions and

 Mixed Numbers | * Topic 11
 |
| **March**(10 days) | * Volume
 | * Topic 12
 |
| **March**(13 days) | * Customary & Metric Measurement
 | * Topic 13
 |
| **April**(8 days) | * Equations & Graphs *(data)*
 | * Topic 14
 |
| **May**(10 days) | * Coordinate Geometry
 | * Topic 16
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| **June** |  |  |