## AIS Mathematics
### March 2020

<table>
<thead>
<tr>
<th>Grade</th>
<th>Practice Areas</th>
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| 2nd | * Practice forming equal groups and representing arrays.  
* Practice solving multi-step word problems to 100.  
*Continue to practice adding and subtracting within 1,000 with and without regrouping/unbundling. |
| 3rd | *Practice partitioning a whole into equal parts.  
*Practice representing and comparing fractions with and without a number line.  
*Continue to memorize and develop fluency for multiplication and division with units of 0, 1, 6–9, and 10. |
| 4th | *Practice creating equivalent fractions using multiplication and division.  
*Practice adding and subtracting fractions with like units.  
*Continue to memorize basic multiplication facts up to 12 x 12 to build fluency. |
| 5th | * Practice multiplying and dividing fractions.  
*Continue to solve real world problems involving addition and subtraction of fractions, mixed numbers and decimals. |

Parents/Guardians, please continue to use the following websites to help your child with homework and to help you better understand common core learning standards:

http://www.oakdale.k12.ca.us/Math_Resources_Welcome  
http://www.ojusd.org/ENY_Hmwk_Intro_Math  
http://greatminds.net/parents  
www.engageny.org