**3rd Grade Math Choice Board for March 30th – April 3rd**

Each day, students should select only **one** activity from the choices below. After completing the activity check the box in the bottom corner.

|  |  |  |
| --- | --- | --- |
| Complete the Seesaw assignment “Perimeter Grid Puzzles.” | You are planting vegetables for a garden. Make 8 different fences for your different vegetables. Label the vegetables and the perimeter for each fence. Print and use the “Ground Cover” sheet or use graph paper to complete this task. | Play Perimeter Climber in Seesaw! |
| Solve the following problem and then act it out for your family!  Caroline is setting the table for dinner. There are 9 family members and each family member needs 3 utensils. If Caroline has 12 utensils left over, how many utensils does she have to begin with? | Solve the following problem and then draw a picture to show how you solved it!  James took thirty-five pictures from his tablet and five from his mom’s phone. Then he sorted the pictures equally into five albums. How many pictures were in each album? | Mary is making necklaces for 6 friends. She needs 20 beads to make one necklace. She has 85 beads collected for her project so far. How many more beads does she need to make all 6 necklaces?  Use the Understand, Show & Solve and Explain steps on a piece of paper to show how you found your answer. Don’t forget to include your number sentence(s)! |

