

# Our Lady of the Rosary School: 5th Grade

## 4th going into 5th Grade Summer Activities Math Bingo 2019

Please do IXL for at least 20 minutes a day and a Smartscore of at least 85. I will track the number of problems completed. Keep a journal or notebook to write out new skills and rules. Label the skill you are working on, the date, and show how you solved.

I will be collecting it and grading.

Please Email Ms. Deleon at [tnchoi@olrwarriors.org](mailto:tnchoi@olrwarriors.org) for any question.

5th A.12	Collect the price of gas at 3 different gas stations. Write the name of the gas station and the price in your notebook. Add up the totals. Round to the nearest tenth.	5th A.1	Pick 5 famous athletes. Write down their name and number in Standard Form. Put in your notebook	5th B.5
Statistics: Find the mean, median, mode and range of your family's ages. Draw and color picture of your family in your notebook with statistics.	5th B.7	Measure the dimensions of one of your favorite books. Use the measurements to find the perimeter. Trace the outline in your notebook.	5th C.18	Draw a 5-day bar graph collecting the data of each person's intake of vegetables in your family (at least 3 people, including yourself.) Use a legend to show clear info. Then explain what you notice.
5th C.23	Draw 3D figures...use colors  Square Rectangle Cylinder Pyramid	FREE SPACE	Go to one of your favorite stores. Find 10 items you like and write down the name of the item and the sale price. Round each amount per item to the nearest whole number.	5th D.13
Ask 3 family members or friends to do 15 squats (you can include yourself.) Time how long it takes them to complete the squats. Write their names and times in your notebook.	5th G.7	Document your IXL skills... Include day and percentage you received. Then make a bar graph to illustrate your results.	5th S.2	Have a fun day outdoors! Write in your notebook about what you did today.
5th K.1	Draw three shapes and include their lines of symmetry.	5th K.4	Captain Salamander and his crew found bars of gold. He puts $\frac{1}{2}$ of treasure aside for himself, $\frac{1}{2}$ to his friend Bill, $\frac{1}{4}$ equally to the rest of the crew; and buries the 4 remaining bars on the island. How many bars did the pirates have?	5th G.21