

Choice Board!

4th Grade Snoqualmie & Yakama

Practice IXL E 17 https://www.ixl.com/math/grade-4/divide-larger-numbers-by-1-digit-numbers	Choose your own 3- digit number and divide it by a 1-digit number. Complete 5 such problems.	Play the Division option. https://gregtangmath.com/missing
Practice IXL AA 7 https://www.ixl.com/math/grade-4/find-the-area-or-missing-side-length-of-a-rectangle	Measure the length and width of 5 things that are rectangle shaped and calculate the area and perimeter.	Play the length and weight options. https://gregtangmath.com/funnynumbers
Practice IXL D39. https://www.ixl.com/math/grade-4/multiply-a-2-digit-number-by-a-2-digit-number-word-problems	Complete the multiplication crossword puzzle on page 90 and 91 in your workbook 4A.	Play the multiplication option. https://gregtangmath.com/kakoma
Practice IXL R9. https://www.ixl.com/math/grade-4/multiply-fractions-by-whole-numbers-using-models-complete-the-equation	Solve 5 problems: Choose a whole number and a proper fraction in its simplest form and find the product.	Play the multiplication option. https://gregtangmath.com/satisfaction .
Practice IXL O1. https://www.ixl.com/math/grade-4/fractions-review	Fraction of a set - Complete page 180 and 181 in your workbook 4A.	Play the identify option. https://gregtangmath.com/satisfaction
Practice IXL E26. https://www.ixl.com/math/grade-4/divisibility-rules	List the prime numbers and composite numbers between 1 to 100.	Play the prime numbers and composite numbers option. https://www.abcya.com/games/adventure-man-dash-numbers

Choice Board!

4th Grade Duwamish

Practice IXL O10. https://www.ixl.com/math/grade-5/missing-operators	Complete page 27 in the workbook 5A.	Play the "+ - x ÷" option. https://gregtangmath.com/expresso
Practice IXL DD6. https://www.ixl.com/math/grade-5/area-of-squares-and-rectangles-with-fractions	Solve 5 unsolved problems from the Chapter 7 in the workbook 5A	Create your own 5 problems of finding the area of a rectangle that has fractional lengths and solve.
Practice IXL AA11. https://www.ixl.com/math/grade-5/identify-the-relationships-between-quadrilaterals	Solve 5 unsolved problems from Chapter 11 in the workbook 5B	Write the relationship between different quadrilaterals. Example: All squares are rhombus, but all rhombuses are not squares.
Practice IXL W2. https://www.ixl.com/math/grade-5/find-the-mean	Solve 5 unsolved problems from chapter 12 in the workbook 5B	Record how many hours or minutes you spent on a favorite activity on each day of a week. Find the average time spent on that activity in that week.
Practice IXL Q2. https://www.ixl.com/math/grade-5/convert-between-percents-fractions-and-decimals	Solve 5 unsolved problems from Chapter 15 in workbook 5B	Record the number of hours you sleep each night for 5 days. Find out what percentage of each day you spent sleeping.
Practice IXL N10. https://www.ixl.com/math/grade-5/divide-two-fractions	Solve 5 unsolved problems from chapter 6	Play the division option. https://gregtangmath.com/satisfaction