## Summer Work for Students entering GEOMETRY

The SHS Math department welcomes you to Geometry for the 2023-2024 school year. We hope that you enjoy a restful, safe summer and are able to spend much needed time with family and friends. We also hope that you set aside some time to practice your math skills so that you return to school well prepared for your next math course at Shelton High School. Below is a list of topics with the IXL strand link that would help to prepare you for Geometry.

## Important notes:

1) You MUST sign in with your school log-in.
2) You must work on each skill to a score of 80 and complete at least 10 questions.
3) If you have previously worked on that skill and already reached a score of 80 ; you must continue practicing for at least 15 minutes to receive credit.
4) The work is recommended. Students who complete the work will earn full credit for a $1 / 2$ quiz grade in their math class next year.
5) The work is to be completed by August 24th, 2023. At this point, IXL will no longer be available as preparations are made for the new school year.
*New students can obtain an IXL username and password through Corie Blank \& Trish Meyers in the main office
$\square$ 8EU Ratios and Proportions
$\square$ PHF Solve Linear Equations
$\square$ 9MX Solve Linear Inequalities
$\square 76 \mathrm{G}$ Solve Systems of Linear Equations
$\square$ V2T Slopes of Lines
$\square$ VUT Graph a Linear Equation

- UBU Triangle Angle Sum Theorem

F55 Pythagorean Theorem

- MG8 Perimeter
$\square$ SUA Area of Rectangles and Squares
$\square$ JTF Area of Parallelograms and Triangles
$\square$ ZDX Area and Circumference of Circles
$\square 6 K 2$ Slopes of Parallel and Perpendicular Lines

