Rising 6th-grade students have the opportunity to earn 5 extra credit points on their first test of each quarter of their 6th-grade year if they...

- 1) Complete each section listed below with a score of 85% or higher
 - a) If you are unsure how to work out the problems, watch the attached video of an example for the given section.
- 2) Hand in this completed log sheet on the **FIRST DAY OF SCHOOL**. I will not accept this late.
- 3) To access the problems
 - a) Go to the school website and access IXL under the educational links tab
 - b) Log in with your username and password (if you do not complete it under your account name, I will not see you completed it.

| i) | Username - |
|-----|------------|
| ii) | Password - |

| IXL Grade and Skill | Date the skill is completed | IXL Score for the Skill |
|---|-----------------------------|-------------------------|
| 5th grade: C19 Multiply three-digit numbers | | |
| 5th grade: D16 Divide 4-digit by 2-digit numbers | | |
| 5th Grade: F5 : Divisibility Rules | | |
| 5th Grade: F8 Greatest Common Factor | | |
| 5th Grade: F10 Least Common Multiple | | |
| 5th grade: I10 Multiply decimals | | |

| 5th Grade: E1: Understanding Exponents | |
|---|--|
| 6th Grade: D2: Evaluating exponents | |
| 6th Grade: Z2 Does X satisfy the equation | |
| 6th Grade: M2 Integers on a Number Line | |
| 6th Grade: M4 Opposite Integers | |
| 6th Grade: N1 Adding Integers with Counters | |
| 6th Grade: N4: Subtracting Integers using Counters | |
| 6th Grade : FF1 - Perimeter | |
| 6th Grade: FF2 : Area of Rectangle and Squares | |
| 6th Grade: H3 Mulitply Decimals | |
| 6th Grade: H5 Divide Decimals | |