

Summer Math Going into 7th - Math

Make sure you sign into IXL using your @somers username and password. (Otherwise your work will not be tracked.)

Username: _____@somers

Password: _____

All 10 IXL scores will be averaged and entered into the grade book as a quiz score. Keep in mind this is a great way to start the year off with the grade you want.

- Ms. Scholes grades based on ribbons, so if you have earned the orange, you will get the 70% even if you fall below. Same goes for the blue (80%) and green (90%) ribbons. However, you must **show** the ribbons to Ms. Scholes when school starts.

These should be review. If you are struggling, here are a few suggestions:

- When you get a problem wrong, read through the explanation.
- Find and watch a Khan Academy or Brain Pop Video Video on the topic (make sure it is grade appropriate.)
- Phone a friend (or get together with a friend and work on them together!)

Practice the following skills in **7th grade** IXL.

[A.5 Greatest common factor](#)

[A.6 Least common multiple](#)

[B.3 Graph integers on horizontal and vertical number lines](#)

[B.5 Compare and order integers](#)

[E.2 Add and subtract decimals: word problems](#)

[E.4 Multiply decimals and whole numbers: word problems](#)

[E.5 Divide decimals](#)

[G.3 Add and subtract mixed numbers](#)

[G.9 Multiply fractions](#)

[H.1 Convert between decimals and fractions or mixed numbers](#)

***If you are practicing towards the end of summer keep in mind that IXL does make updates. Please follow the title of the skill in case of these changes.

Summer Math

Going into 7th - Pre-Algebra

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Practice the following skills in **8th grade** IXL.

[A.7 GCF and LCM: word problems](#)

[B.4 Compare and order integers](#)

[C.2 Add and subtract integers using counters](#)

[D.6 Absolute value of rational numbers](#)

[E.9 Evaluate numerical expressions involving rational numbers](#)

Practice the following skills in **7th grade** IXL.

[E.2 Add and subtract decimals: word problems](#)

[E.4 Multiply decimals and whole numbers: word problems](#)

[E.5 Divide decimals](#)

[G.3 Add and subtract mixed numbers](#)

[G.9 Multiply fractions](#)

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