

Incoming 7<sup>th</sup> graders must complete 16 IXL assignments and the Summer Package pages attached. All work must be written down. Both assignments will be graded independently by the end of the first week of school.

## Any questions you can email me at

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• 6th (HH.1)
Volume of cubes and rectangular prisms

XHF

• 6th (M.10)
Divide fractions and mixed numbers

N2B

• 6th (AA.9)
Solve one-step multiplication and division equations with whole numbers

JUA

• 6th (S.6)
Write an equivalent ratio

NEA

• 6th (AA.8)
Solve one-step addition and subtraction equations with whole numbers

JXM

• 5th (HH.3)
Add and subtract money: multi-step word problems

MCG

• 5th (U.3)
Divide unit fractions and whole numbers

SPB

• 5th (LL.3)
Graph points on a coordinate plane

AST

• 5th (TT.3)

Area of rectangles with fractions and mixed numbers

PMV

• 5th (GG.2)

Add, subtract, multiply, and divide decimals: word problems

7SX

• 5th (NN.7)

Interpret bar graphs: multi-step problems

DGY

• 5th (FF.7)

Divide by decimals without adding zeros

RTS

• 5th (V.2)

Add, subtract, multiply, and divide fractions and mixed numbers: word problems

APD

• 5th (E.17)

Complete the division sentence: 2-digit divisors

HMZ

• 5th (P.2)

Multiply two fractions: word problems

38Y

• 5th (I.1)

Write numerical expressions for word problems

NF5