

# Incoming Course 1 Students Summer Packet



# About the Summer Packet

An answer key is attached for you to check your answers. Please show your work!

Summer work will be collected during the first week of school.

# Week 1

This week, please complete the following 5th grade IXL skills. You should aim for a SmartScore of 70+.

- C.14 Multiply 2-digit numbers by 3-digit numbers
- D.4 Divide Multi-digit numbers by 1-digit numbers: word problems
- D.13 Divide 4-digit numbers by 2-digit numbers

# Week 2

Please complete the worksheet attached.

- Week 2: Decimal Place Value
  - <https://docs.google.com/document/d/1aQL1DiQwkT83-zbw-RNjxf-tbsoQ0SMANXv4V-Pmzjk/edit?usp=sharing>

# Week 3

This week, please complete the following 5th grade IXL skills. You should aim for a SmartScore of 70+.

- 0.7 Add, subtract, multiply, and divide decimals
- 0.8 Add, subtract, multiply, and divide decimals: word problems

# Week 4

Please complete the worksheet attached.

- Week 4: Common Denominators
  - <https://docs.google.com/document/d/1uvnrUYGt20gvsf0Wx4PGIhglls1mrB81iLELUl0hDKY/edit?usp=sharing>

# Week 5

This week, please complete the following 5th grade IXL skills. You should aim for a SmartScore of 70+.

- L.8 Add fractions with unlike denominators
  
- L.10 Subtract fractions with unlike denominators

# Week 6

Please complete the worksheet attached.

- Week 6: Adding and Subtracting Mixed Fractions
  - [https://docs.google.com/document/d/1wDlbtYzdV\\_RKYKdVgjHdCoE7-PFZGakuFi5fxmjTGc/edit?usp=sharing](https://docs.google.com/document/d/1wDlbtYzdV_RKYKdVgjHdCoE7-PFZGakuFi5fxmjTGc/edit?usp=sharing)



# Week 7

This week, please complete the following 5th grade IXL skills. You should aim for a SmartScore of 70+.

- M.20 Multiply two fractions
  
- M.34 Multiply two mixed numbers

# Week 8

Please complete the worksheet attached.

- Week 8: Dividing Fractions
  - <https://docs.google.com/document/d/1oXpV46l54GxjmB833Y4Pi6b2avFbvUYMjCm2krpPGK8/edit?usp=sharing>

# Answer Key

- Week 2: Decimal Place Value
  - [https://docs.google.com/document/d/1QHZusIP9b\\_uJwnBt-ZFILqEdigza4GBSZ4nSrGR8V\\_s/edit?usp=sharing](https://docs.google.com/document/d/1QHZusIP9b_uJwnBt-ZFILqEdigza4GBSZ4nSrGR8V_s/edit?usp=sharing)
- Week 4: Common Denominators
  - [https://docs.google.com/document/d/170iL2IGBWi6xVnECyBFSFuHXMzci9hRwwZQyCN\\_cHbM/edit?usp=sharing](https://docs.google.com/document/d/170iL2IGBWi6xVnECyBFSFuHXMzci9hRwwZQyCN_cHbM/edit?usp=sharing)
- Week 6: Adding and Subtracting Mixed Numbers
  - [https://docs.google.com/document/d/1wnD53LV3c\\_L1gzo2OdH9GK0mvsTxydAkTTh5KlwqLis/edit?usp=sharing](https://docs.google.com/document/d/1wnD53LV3c_L1gzo2OdH9GK0mvsTxydAkTTh5KlwqLis/edit?usp=sharing)
- Week 8: Dividing Fractions
  - <https://docs.google.com/document/d/1WX0jZq32n3NFshzrvsyV4Qzu50BuK9A4szc66wWN2Dw/edit?usp=sharing>