

# Incoming 5th On Level 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 4th grade IXL skills. You should aim for a SmartScore of 70+.

- A.20 Rounding: up to millions place
- A.4 Convert between place values

# Week 2

Please complete the worksheets attached.

- Week 2: Adding
  - <https://docs.google.com/document/d/1f82HSrdNN3LjvMPPhkbXp0-hnP02nDmq7DMeYWzHtUgM/edit?usp=sharing>
- Week 2: Subtracting
  - [https://docs.google.com/document/d/1akid7WJ-Zp97a7DTR\\_bGEoF4K8B4jN5P-awcEIYfAIE/edit?usp=sharing](https://docs.google.com/document/d/1akid7WJ-Zp97a7DTR_bGEoF4K8B4jN5P-awcEIYfAIE/edit?usp=sharing)

# Week 3

This week, please complete the following 4th grade IXL skills. You should aim for a SmartScore of 70+.

- D.18 Multiplication patterns over increasing place values
- D.30 Multiply a 2-digit number by a 2-digit number

# Week 4

Please complete the worksheets attached.

- Week 4: Division

- [https://docs.google.com/document/d/1BuvTVoWvWgyBIPsSrBmHRWKL0P5AEzN-T0jSn\\_IPUs/edit?usp=sharing](https://docs.google.com/document/d/1BuvTVoWvWgyBIPsSrBmHRWKL0P5AEzN-T0jSn_IPUs/edit?usp=sharing)

# Week 5

This week, please complete the following 4th grade IXL skills. You should aim for a SmartScore of 70+.

- D.7 Identify factors
  
- P.11 Write fractions in lowest terms

# Week 6

Please complete the worksheets attached.

- Week 6: Add and Subtract Fractions/Mixed Numbers with like denominators
  - <https://docs.google.com/document/d/1oPBLKqF8Jr08p56GbU6zsCQYxhv-QppWmk14rG6S-8U/edit?usp=sharing>



# Week 7

This week, please complete the following 4th grade IXL skills. You should aim for a SmartScore of 70+.

- 0.6 Elapsed time
- 0.7 Elapsed time: word problems

# Week 8

Please complete the worksheets attached.

- Week 8: Decimals and Fractions

- <https://docs.google.com/document/d/17DwmONVxUiLRf-9VytWdPohzlsCqEOMXdAJrg5-prrk/edit?usp=sharing>

# Answer Key

- Week 2: Adding
  - <https://docs.google.com/document/d/1jUwB8GsJVD0Ze8rCKQmZdD784e1c3fVa4dhzSGyQPXI/edit?usp=sharing>
- Week 2: Subtracting
  - <https://docs.google.com/document/d/18M2oNNziW-vIk7CjJ5u8kSjrkHAMxHXrqE7AHtB3bmM/edit?usp=sharing>
- Week 4: Division
  - <https://docs.google.com/document/d/1kNdRIcHK5DP1DIfO0k3rz-Wm-ccOoAJK69SXrLQhSp4/edit?usp=sharing>
- Week 6: Adding and Subtracting Fractions/Mixed Numbers
  - [https://docs.google.com/document/d/13g7xSnQXnADyQeZeaSJyEHPX6b4WrT2e8geVJ8\\_ffaU/edit?usp=sharing](https://docs.google.com/document/d/13g7xSnQXnADyQeZeaSJyEHPX6b4WrT2e8geVJ8_ffaU/edit?usp=sharing)
- Week 8: Decimals and Fractions
  - [https://docs.google.com/document/d/1LCGn0nvMYQfEssl\\_sGLYrrzTURW2zVLk9GwfDRDsOQw/edit?usp=sharing](https://docs.google.com/document/d/1LCGn0nvMYQfEssl_sGLYrrzTURW2zVLk9GwfDRDsOQw/edit?usp=sharing)