

Incoming Advanced 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/1jb9llcIT00M7i9-mJI0Q2vToHucaBI3IB3s2gvttpl4/edit?usp=sharing>

Please complete the following 5th grade IXL skills. You should aim for a SmartScore of 70+.

- 0.7 Add, subtract, multiply, and divide decimals

Week 3

Please complete the worksheet attached.

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

Week 4

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 5

Please complete the worksheet attached.

- Week 5: Add and Subtract Mixed Numbers
 - https://docs.google.com/document/d/1wDlbtYzdV_RKYKdVgjHdCoE7-PFZGakuFi5fxmjTGc/edit?usp=sharing

Week 6

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 7

Please complete the worksheet attached.

- Dividing Fractions and Mixed Numbers
 - https://docs.google.com/document/d/139paYJf2JL0czzAwaEI7f_Lvb0waffPF-mS0W6mD3AQ/edit?usp=sharing

Week 8

Please complete the following 5th grade IXL skills. You should aim for a SmartScore of 70+.

- Z.9 Convert mixed customary units

Please complete the worksheet attached.

- Week 8: Metric Unit Conversions
 - <https://docs.google.com/document/d/1p5ZZWUeo6puTA2G8irEkCZcU54WER5Mb4R43cl3bkmg/edit?usp=sharing>

Answer Key

- Week 2: Decimal Place Value
 - https://docs.google.com/document/d/1QHZuslP9b_uJwnBt-ZFILqEdigza4GBSZ4nSrGR8V_s/edit?usp=sharing
- Week 3: Common Denominators
 - https://docs.google.com/document/d/170iL2lGBWi6xVnECyBFSFuHXMzci9hRwwZQyCN_cHbM/edit?usp=sharing
- Week 5: Adding and Subtracting Mixed Numbers
 - https://docs.google.com/document/d/1wnD53LV3c_L1gzo2OdH9GK0mvsTxydAkTTh5KlwqLis/edit?usp=sharing
- Week 7: Dividing Fractions and Mixed Numbers
 - <https://docs.google.com/document/d/1FWSTp6FPD2bXxlrYkrbbAtzp6tMm7T1uaQqH2kbowws/edit?usp=sharing>
- Week 8: Metric Unit Conversions
 - <https://docs.google.com/document/d/1F44yEqM2yPQiGJfoTV8lSQjrKG-olC7Gz6k0Xn8KbWQ/edit?usp=sharing>