

**IXL at home practice**  
**March 11th – March 17th**

**DUE March 17th**

**4th grade** - at home this week please practice the following lessons. These lessons need to be completed. IXL needs to award you a yellow excellent mark to move on to the next lesson.

R.15 Recipes **Parent Initial** \_\_\_\_\_  
J.11 Choose the best type of graph **Parent Initial** \_\_\_\_\_  
P.20 Compare area and perimeter of two figures **Parent Initial** \_\_\_\_\_  
Sage assignment (you will find your assignment when you login **Parent Initial** \_\_\_\_\_)

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**5th grade** - at home this week please practice the following lessons. These lessons need to be completed. IXL needs to award you a yellow excellent mark to move on to the next lesson.

C.10 Convert decimals to fractions **Parent Initial** \_\_\_\_\_  
C.11 Compare decimals and fractions **Parent Initial** \_\_\_\_\_  
C.13 put assorted decimals, fractions, and mixed numbers in order **Parent Initial** \_\_\_\_\_  
Sage assignment (you will find your assignment when you login **Parent Initial** \_\_\_\_\_)

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**DUE March 17th**

**6th grade** - at home this week please practice the following lessons. These lessons need to be completed. IXL needs to award you a yellow excellent mark to move on to the next lesson.

AA.12 Compare percents to each other and to fractions **Parent Initial** \_\_\_\_\_  
AA.14 Percents of numbers and money **Parent Initial** \_\_\_\_\_  
AA.17 Find what percent one number is of another **Parent Initial** \_\_\_\_\_  
Sage assignment (you will find your assignment when you login **Parent Initial** \_\_\_\_\_)