

# MATH WEBSITES TO PARCTICE 4<sup>th</sup> gr Math Quarter 2 UNIT 4

## 4.MD.1

- <http://mrnussbaum.com/metric/>  
Interactive Game - Converting Standard and Metric Units of Distance
- <http://mrnussbaum.com/sal/>  
Interactive game - Measuring metric and standard units with a ruler
- <http://mrnussbaum.com/soda/>  
Interactive game - Metric and Standard Units of Capacity
- <http://www.ixl.com/math/grade-4/compare-and-convert-customary-units>  
interactive questions - Compare and convert customary units  
(Please note: IXL is a “paid site”. You will receive 10-15 free practice problems each time you visit the site)

<http://www.ixl.com/math/grade-4/compare-and-convert-metric-units>

Interactive questions - Compare and convert metric units. (Please note: IXL is a “paid site”. You will receive 10-15 free practice problems each time you visit the site)

- <http://www.ixl.com/math/grade-4/convert-mixed-customary-units>
- <http://www.ixl.com/math/grade-4/elapsed-time>  
Interactive questions – Elapsed Time. (Please note: IXL is a “paid site”. You will receive 10-15 free practice problems each time you visit the site)
- <http://www.ixl.com/math/grade-4/compare-customary-units-by-multiplying>  
Interactive short word problems involving comparing customary units. (Please note: IXL is a “paid site”. You will receive 10-15 free practice problems each time you visit the site)

## 4.MD.2

- <http://www.ixl.com/math/grade-4/find-start-and-end-times-multi-step-word-problems>  
Interactive questions – Word Problems involving Elapsed Time (Please note: IXL is a “paid site”. You will receive 10-15 free practice problems each time you visit the site)
- <http://www.ixl.com/math/grade-4/transportation-schedules>  
Interactive questions – Elapsed Time by reading a table (Please note: IXL is a “paid site”. You will receive 10-15 free practice problems each time you visit the site)

## 4.MD.3

□ <http://mrnussbaum.com/zoo-play/>

Interactive Game to create enclosures for zoo animals - Area and Perimeter