

## G6-M2 – Topic D

G6-M2-L16: For additional practice, consider this free worksheet:

<http://www.teacherbilldavidson.com/rational-numbers-ratios-percent-products/even-and-odd-sums-pxaey-tb35y>

G6-M2-L17: For additional practice, consider this free worksheet:

<http://www.teacherbilldavidson.com/rational-numbers-ratios-percent-products/divisibility-rules-for-3-tkrc2>

G6-M2-L18: For additional practice, consider this free worksheet:

<http://www.teacherbilldavidson.com/multiplication-division-products/least-common-multiple>

G6-M2-L19: Skipping this lesson would be an understandable, albeit regrettable decision. Students will be able to progress without learning *The Euclidean Algorithm as an Application of the Long Division Algorithm*, but in doing so, they will miss out on an enjoyable conceptualization of Greatest Common Factors. Teachers who are looking to skip lessons, might consider doing a truncated version of this lesson on day's they're preparing students for the End of Module Assessments.