## 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.

