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## Ratio - Mixed Word Problems

1) Muriel's scores for science, math and English are in the ratio 3:5:7. If her highest score was 21, find the difference between the highest and the lowest score.
2) A rope is cut in two in the ratio $3.5: 1.75$. The difference between the lengths of the ropes is 94.5 inches. What was the original length of the rope?

3) A room is 14 feet width of the roor

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4) Steve covers a di: to travel 14 miles

of the length to the
me will he take
5) Lara and Mae are collecting seashells. For every 9 seashells that Lara picked, Mae gathered 7 seashells. If Lara collected 63 seashells, how many fewer seashells did Mae gather?

