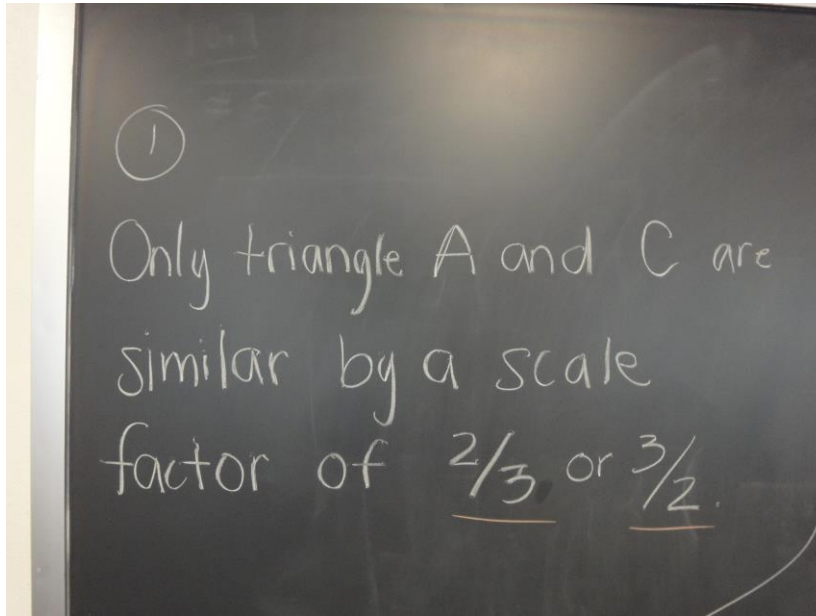
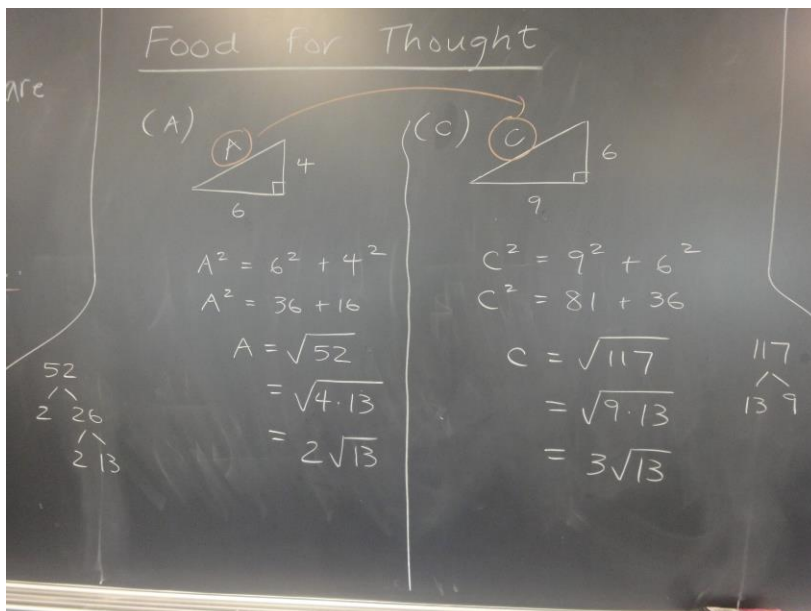


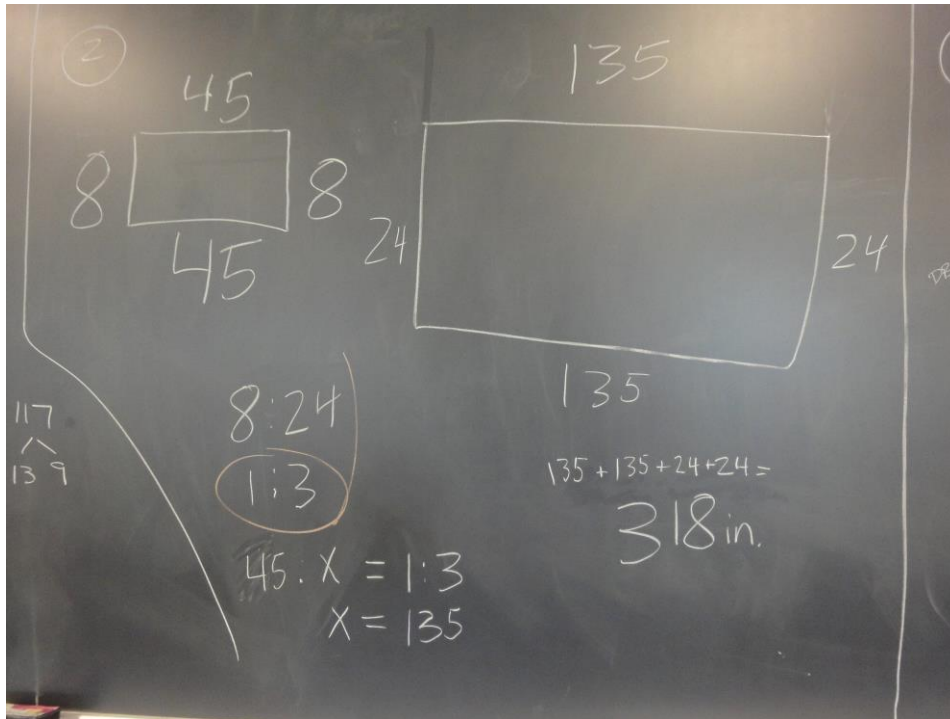
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Similarity



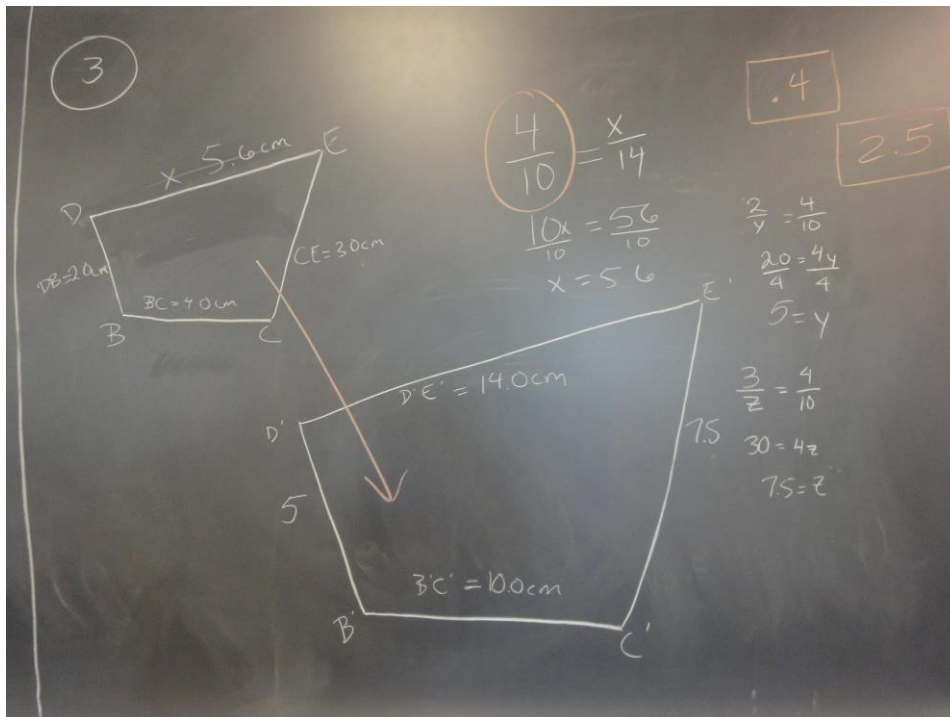
Two-thirds if using triangle C as the reference (starting point); Three-halves if using triangle A as the reference.



Further confirmation that indeed, 2:3 is the common ratio of lengths for corresponding sides.



3 is the scale factor.



Scale factor is 2.5 or 0.4, depending on which quadrilateral is the reference.