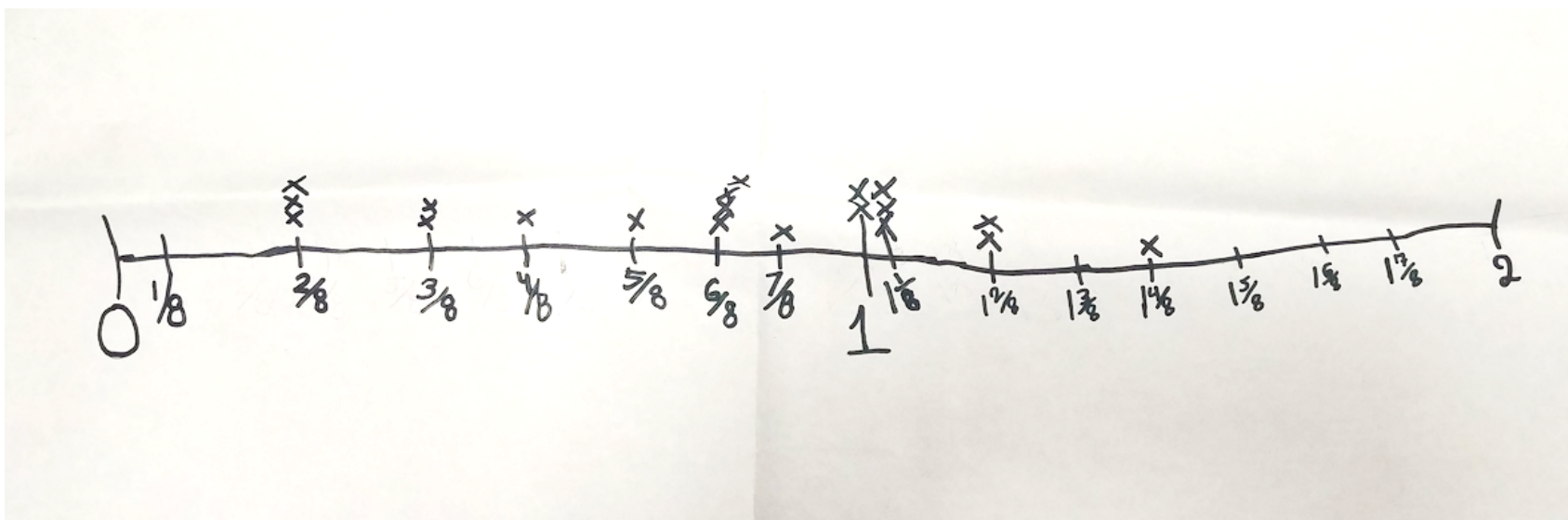
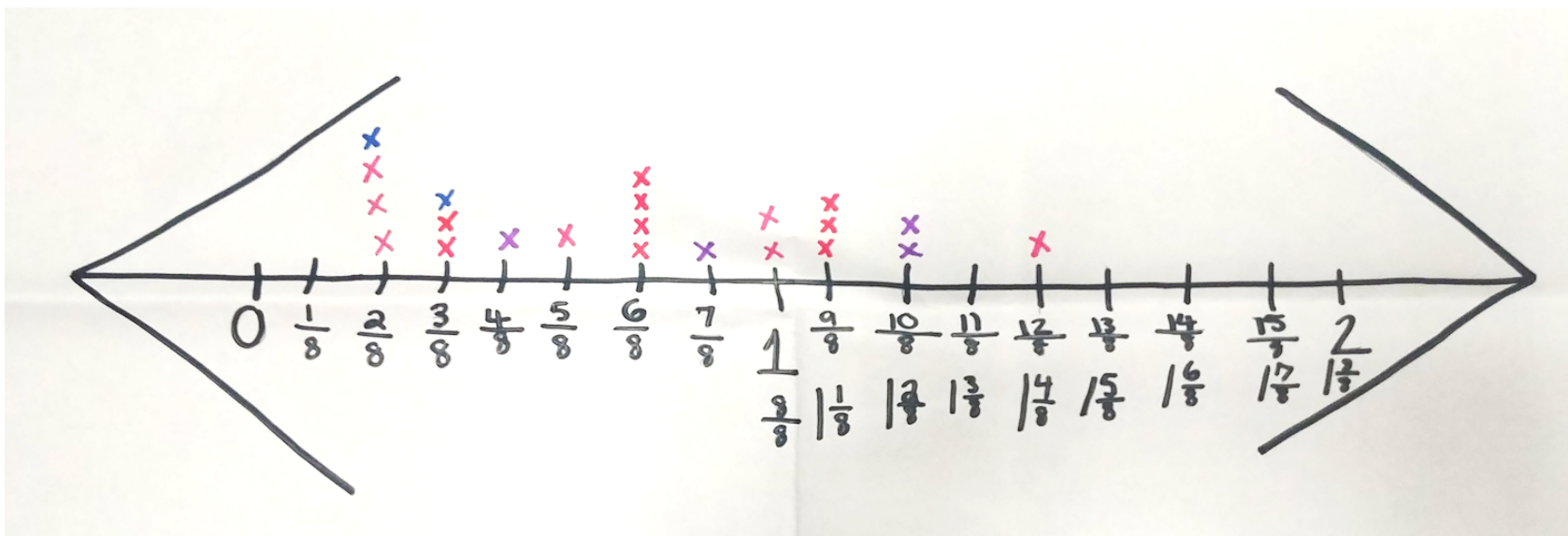
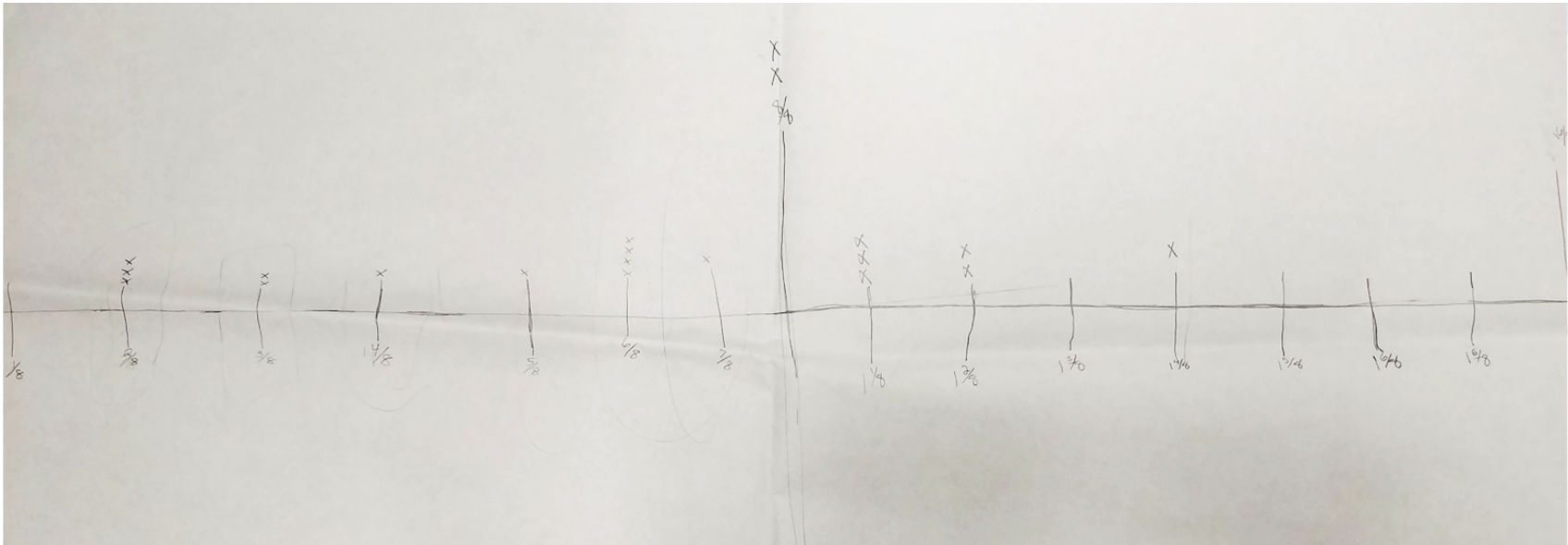




This material accompanies a videotaped lesson on Inside Mathematics (www.insidemathematics.org): Adding & Subtracting Fractions Using a Line Plot: Public Lesson. Austin, Texas: the Charles A. Dana Center at The University of Texas at Austin.



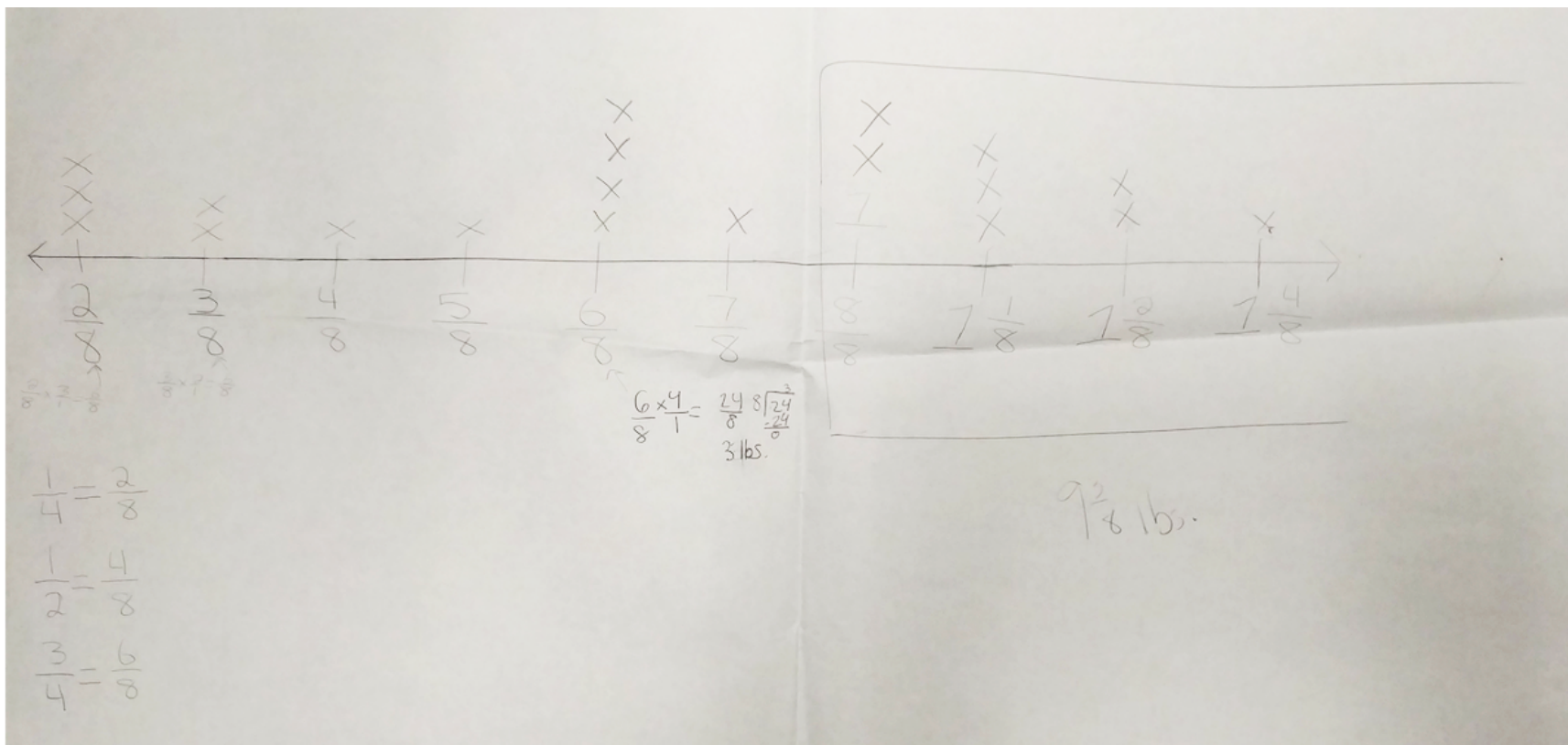
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Group 4

found our answer by multiplying the fractions less than the eighths so we would get a common denominator. So when we started our line plot it would be easier.



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