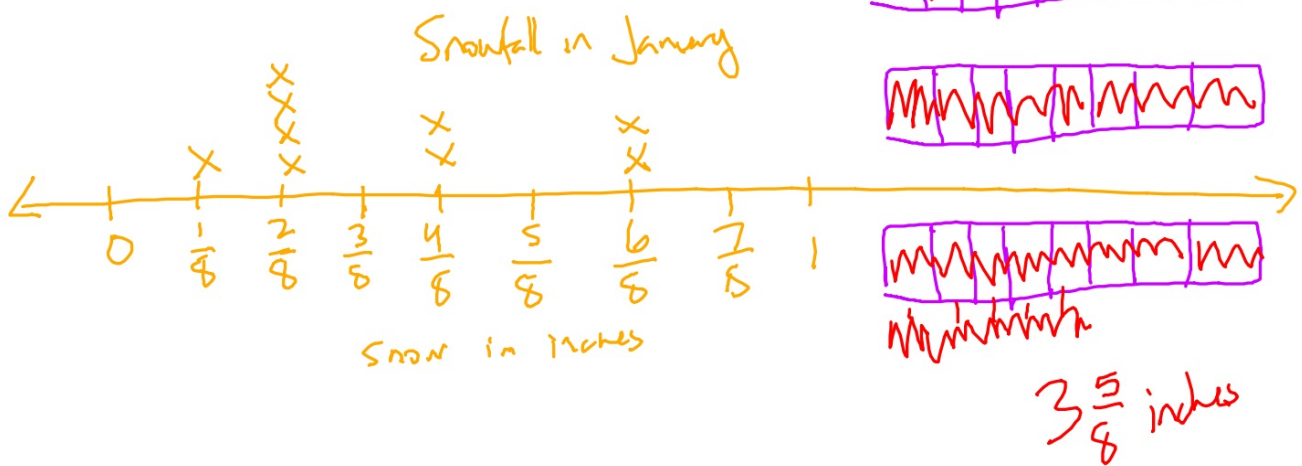


**Questions About Line Plots, Part 2**  
**Questions involving the subtraction of fractions**

Connect

How much did it snow in total in January?

addition



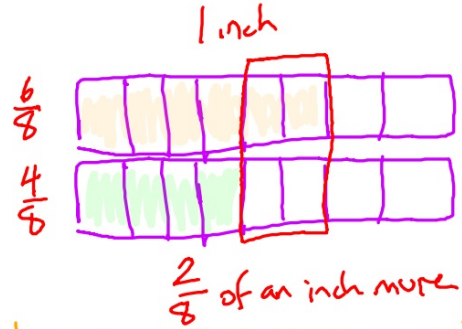
I do

Comparing

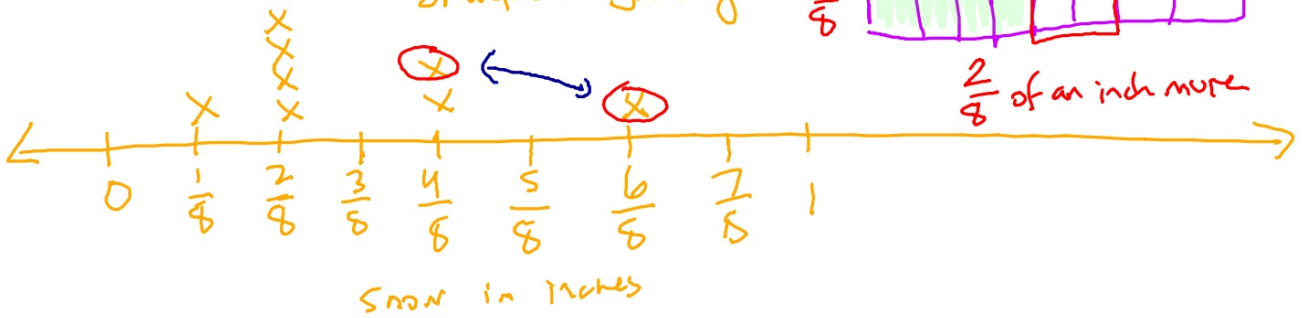
subtract

**How much more** did it snow during the "biggest" snow than the second biggest?

$$\frac{6}{8} - \frac{4}{8} = \frac{2}{8}$$

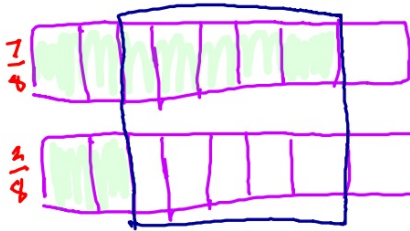


Snowfall in January



We do

A group of friends noticed that they had very different styles of handwriting. They decided to measure how tall they made their "tall" letters. How much larger are the letters of the person with the biggest handwriting than the ones of the person with the smallest?

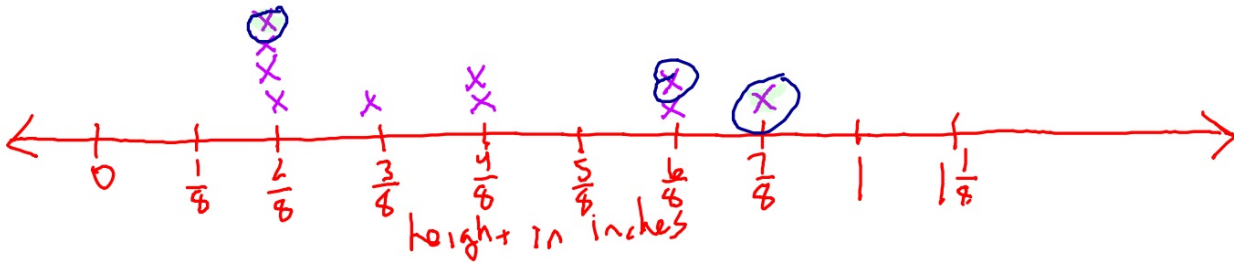


$\frac{5}{8}$  of an inch

Height of handwriting

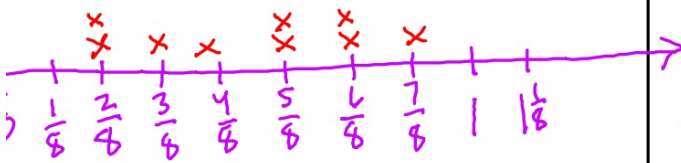
$$\frac{7}{8} - \frac{2}{8} = \frac{5}{8}$$

Compare  
biggest  
&  
smallest



**You do together  
on whiteboard**

In 5th and 6th grade, Dr D was the shortest kid in his class! But in 7th grade, he grew A LOT. The chart below shows how much he grew each month (in inches). How much more did he grow in his biggest growth month than his second biggest growth month?



**You do alone on  
index card**

The data below show the number of bales of hay a horse ate each day for 12 days. How many more bales did the horse eat on its hungriest day than on its least hungry day?

