

Begin



Use the tool to place all three different fractions on the same number line.

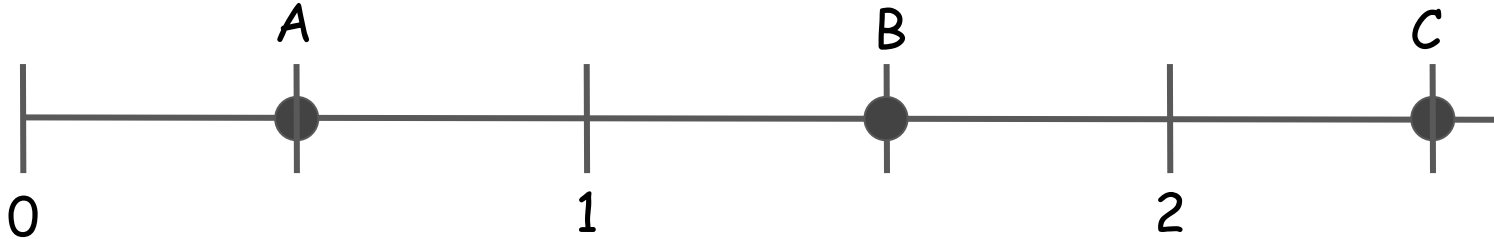
Can you make them all have different denominators?



What strategy did you use?

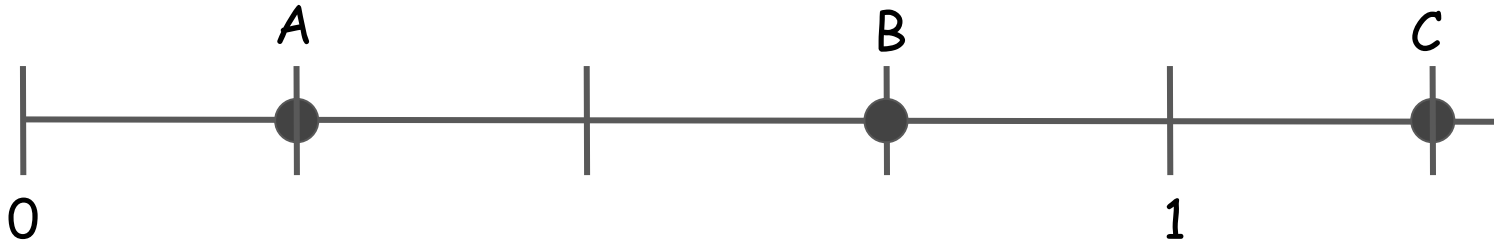


What fractions are at A , B & C ?





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Use the tool to do #1 & #2 on your problem sheet.



Sketch these fractions on your open number line.

$$\frac{2}{3}$$

$$\frac{1}{3}$$

$$\frac{4}{3}$$





Sketch these fractions on an open number line.

$$\frac{3}{2}$$

$$\frac{3}{4}$$

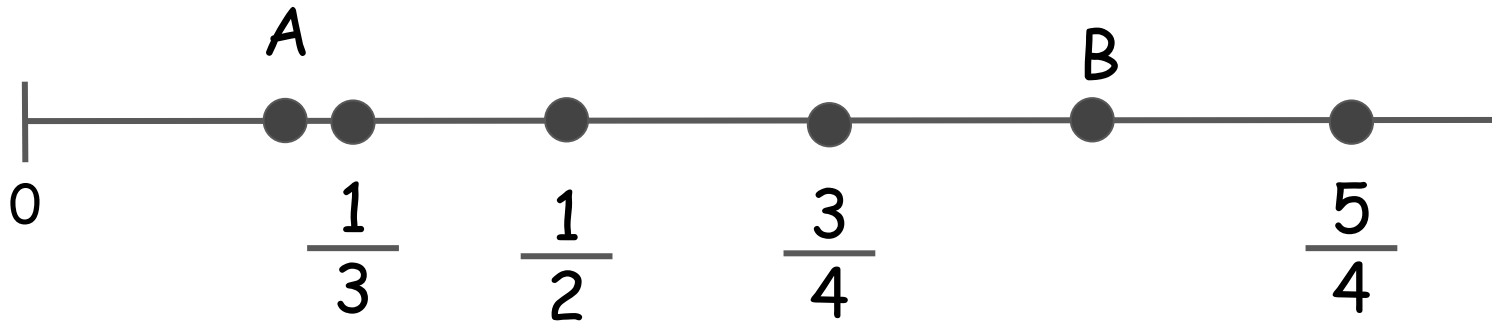
$$\frac{5}{4}$$

$$\frac{1}{2}$$





What could A and B equal?



End