

Plot & Label Fractions



Explore the Tool

What do you notice? What do you wonder?

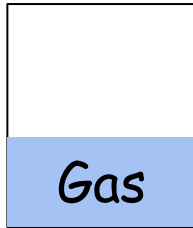


Let's place $\frac{3}{4}$ together .

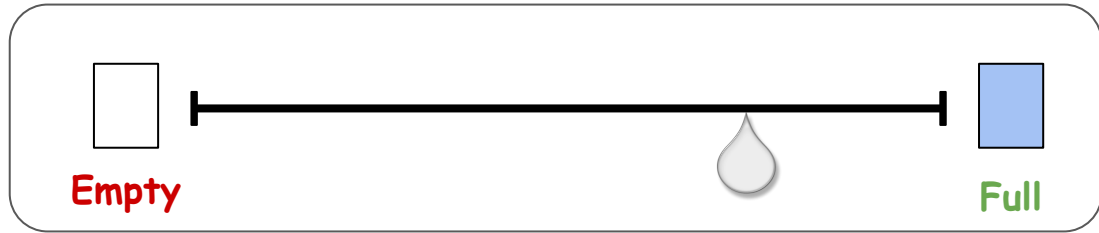
Raise your hand when you think I'm close!



Gas Tank



Gas Gauge



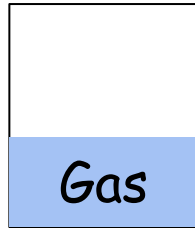
Show your solution and explain your thinking on your handout.



Is the gas gauge in JiJi's car broken?



Gas Tank



Gas Gauge

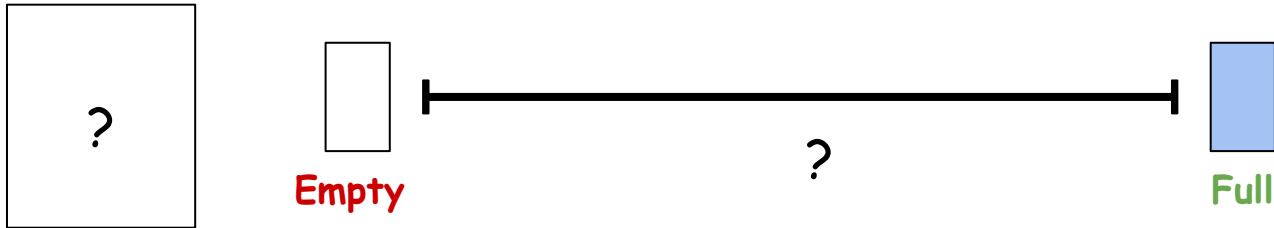


Share with a partner then discuss as a class.



JiJi's tank is $\frac{2}{3}$ full.

Draw what you think the gauge and tank should look like.

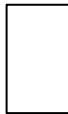
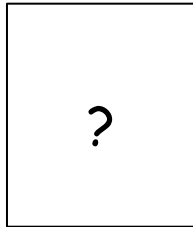


Show your solution and explain your thinking on your handout.



JiJi's tank is $\frac{2}{3}$ full.

How did you show $\frac{2}{3}$ in each model?



Empty



?

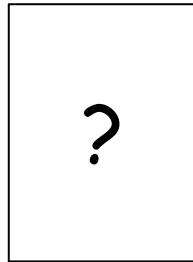
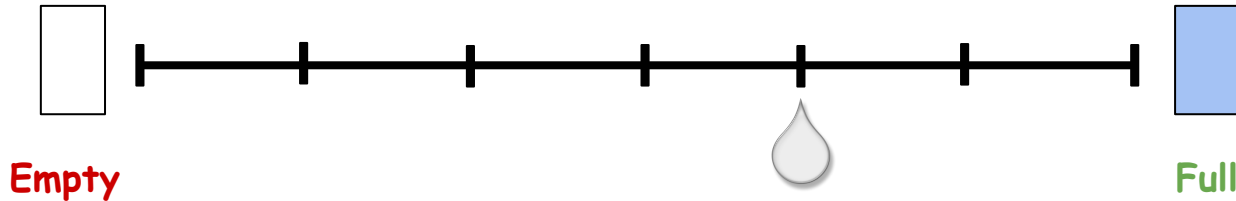


Full

Share with a partner then discuss as a class.



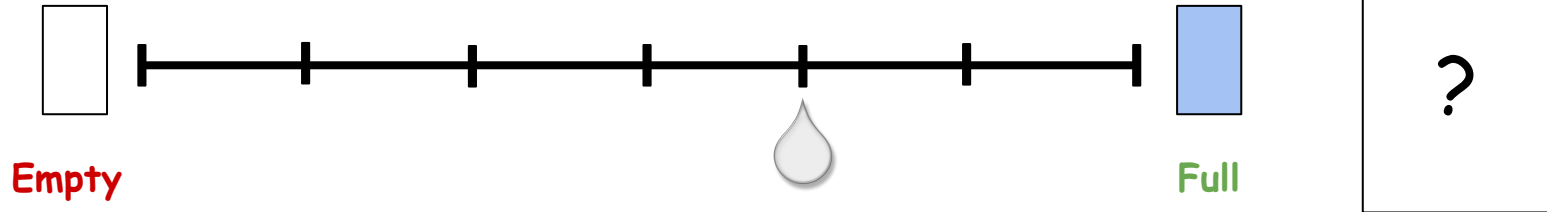
How much gas does JiJi have left?



Show your solution and explain your thinking on your handout.



How much gas does JiJi have left?



Share with a partner then discuss as a class.



What are the values at A , B & C ?



Show your solution and explain your thinking on your handout.