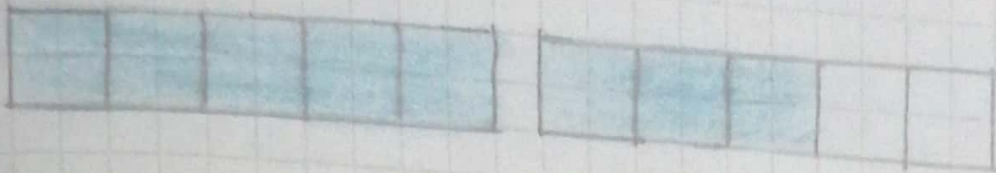


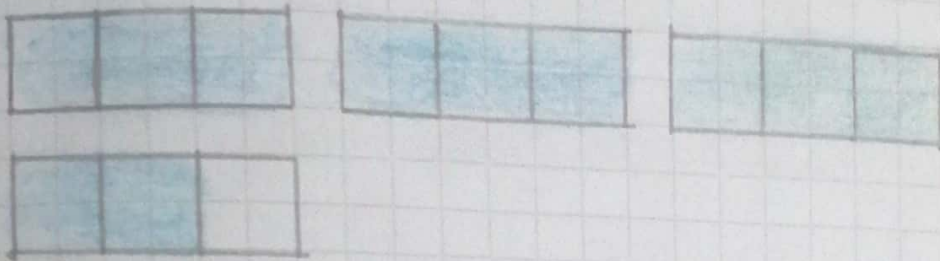
tarea

escribir como se lee que clase de fracción es y graficar.

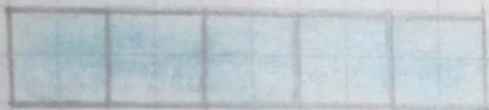
• $\frac{8}{5} =$ ocho quintos, Fracción impropia



• $\frac{11}{3} =$ once tercios, Fracción impropia



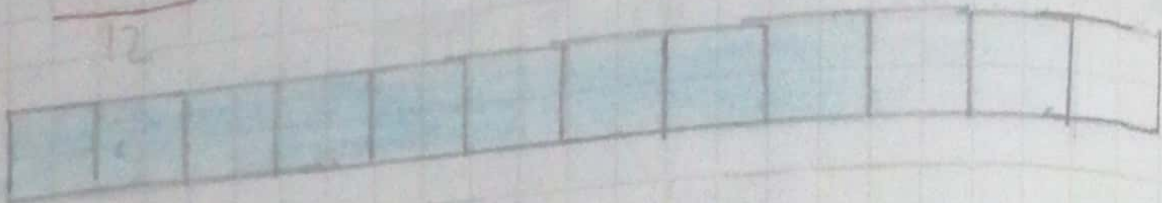
• $\frac{5}{5} =$ cinco quintos, unidad



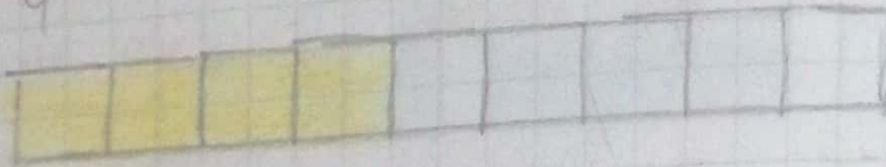
- $\frac{6}{7}$ = seis séptimos, Fracción propia



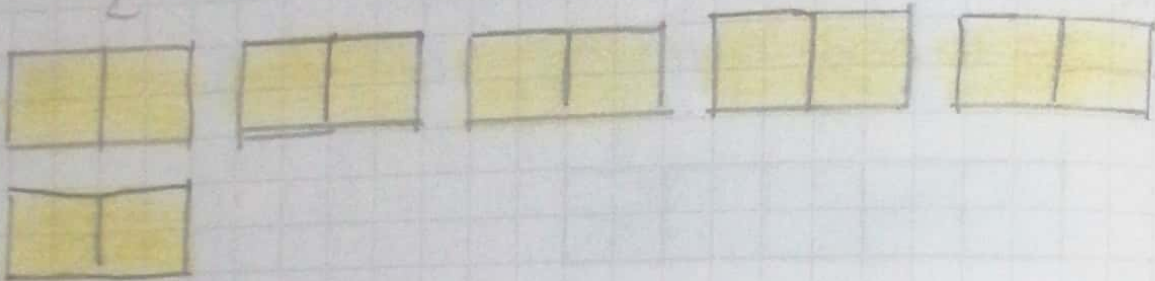
- $\frac{9}{12}$ = Nueve doceavos, Fracción propia



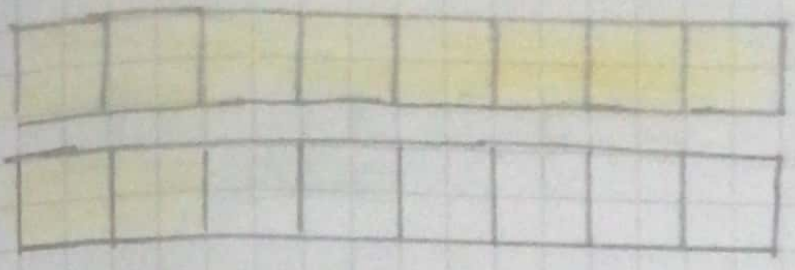
- $\frac{4}{9}$ = Cuatro Novenos, Fracción impropia



- $\frac{12}{2}$ = doce medias, Fracción impropia



• $\frac{10}{8} = \text{d. e. z. octavos, Fracción impropia}$



• $\frac{15}{15} = \text{Quince quinceavos, unidad}$

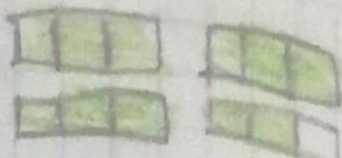



• $\frac{2}{13} = \text{dos treceavos, Fracción propia}$

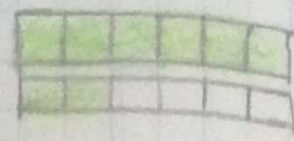


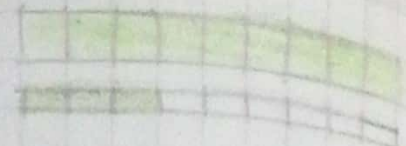
Actividad

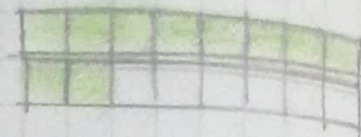
Convertir las siguientes fracciones impropias a número mixto


$$\frac{17}{3} = \frac{17}{2} \frac{3}{3} = 3 \frac{2}{3}$$


$$\frac{15}{7} = \frac{15}{1} \frac{7}{2} = 2 \frac{1}{7}$$


$$\frac{8}{6} = \frac{8}{2} \frac{6}{1} = 1 \frac{2}{6}$$


$$\frac{12}{9} = \frac{12}{3} \frac{9}{1} = 1 \frac{3}{9}$$


$$\frac{10}{8} = \frac{10}{2} \frac{8}{1} = 1 \frac{2}{8}$$


$$\frac{13}{4} = \frac{13}{1} \frac{4}{3} = 3 \frac{1}{4}$$


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Estudiar para Quiz