

9 de agosto

Actividad

simplificar o complicar los siguientes números

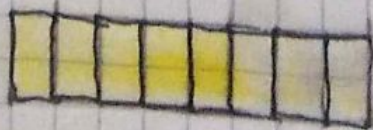
Solución

$$\frac{9}{5} = \frac{4}{4} \cdot \frac{5}{5}$$

Actividad

representar gráficamente la siguiente fracción y escribirla en clase

* $\frac{8}{5}$



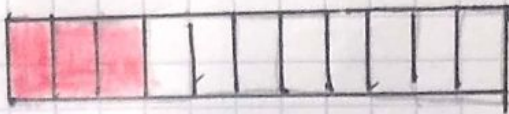
ocho quintos

$$\frac{9}{12}$$



nueve
Doseavos

$$\frac{11}{3}$$



once
tercios

$$\frac{4}{9}$$



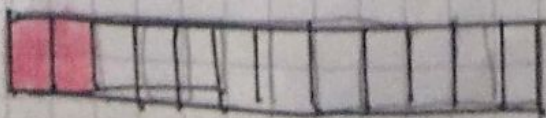
cuatro
novenos

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



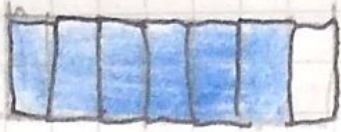
cinco
quintas

$$\frac{12}{2}$$



doce
medios

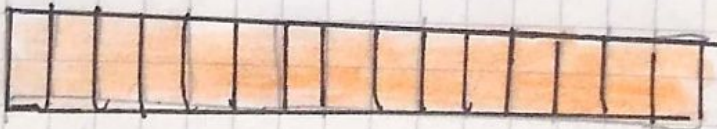
$$\frac{6}{7}$$



$$\frac{10}{8}$$



$$\frac{15}{15}$$



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



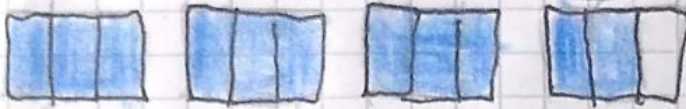
12 de agosto

Actividad

Convertir las siguientes fracciones improprias a numeros mixtos

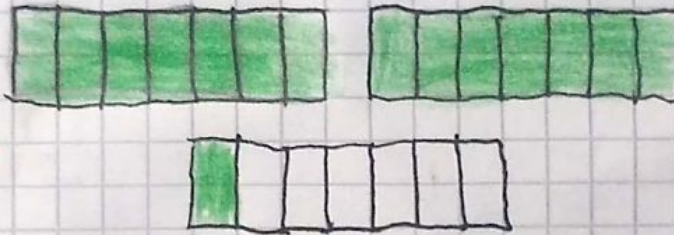
Solucion

$$\frac{11}{3}$$

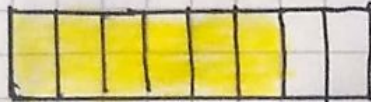


$$1\frac{2}{3}$$

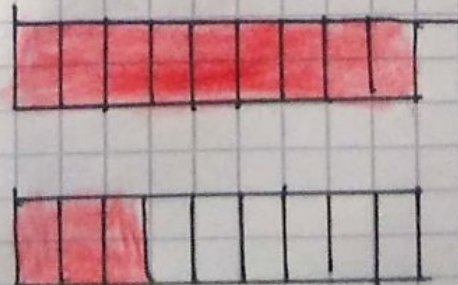
$$\frac{15}{2} = 7\frac{1}{2}$$



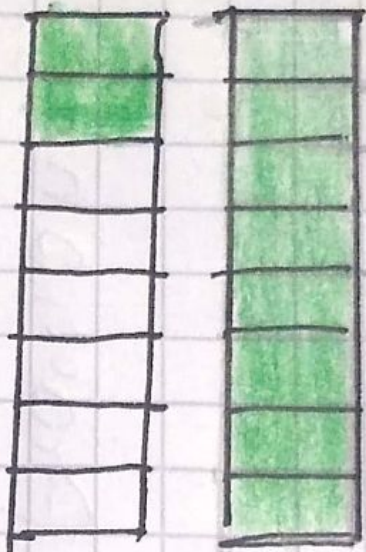
$$\frac{8}{3} = 2\frac{2}{3}$$



$$\frac{12}{3} = 4$$



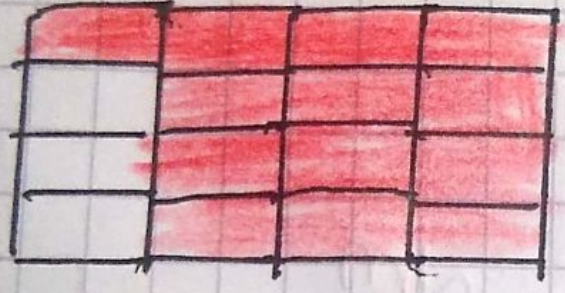
$$\frac{10}{8}$$



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

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

$$\frac{13}{4}$$



$$\frac{13}{4} \quad \frac{3}{3}$$

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