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Año de escolaridad: 4º Grado

Nivel: Primario

CONVIERTA A FRACCIÓN IMPROPIA LOS SIGUIENTES NÚMEROS MIXTOS

$$\text{E-1)} \quad 6 \frac{2}{10} = \frac{\boxed{}}{\boxed{}}$$

$$\text{E-2)} \quad 8 \frac{6}{7} = \frac{\boxed{}}{\boxed{}}$$

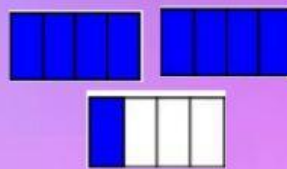
$$\text{E-3)} \quad 5 \frac{3}{4} = \frac{\boxed{}}{\boxed{}}$$

$$\text{E-4)} \quad 7 \frac{1}{11} = \frac{\boxed{}}{\boxed{}}$$

$$\text{E-5)} \quad 1 \frac{5}{15} = \frac{\boxed{}}{\boxed{}}$$

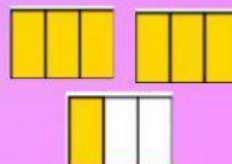
UNE CON UNA LÍNEA RELACIONANDO EL GRÁFICO, EL NÚMERO MIXTO Y LA FRACCIÓN IMPROPIA

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



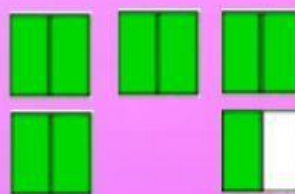
$$1 \frac{3}{4}$$

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



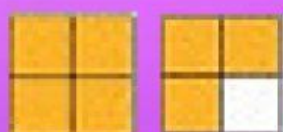
$$\frac{9}{2}$$

$$\frac{15}{2}$$



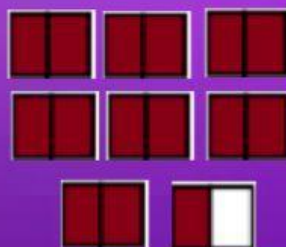
$$\frac{7}{3}$$

$$4 \frac{1}{2}$$



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

$$\frac{7}{4}$$



$$2 \frac{1}{4}$$