

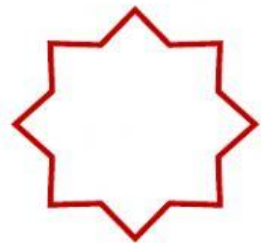


Ministerio de Educación

Escuela Bilingüe Rosalinda Newman

Sumativa de matemáticas fracciones

Tercer grado

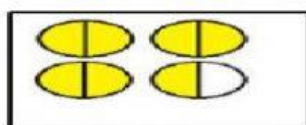


Nombre: _____ fecha: _____.

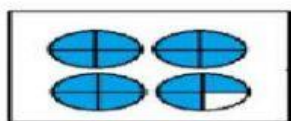
Criterios a evaluar:

Contenido: _____ / 24 puntos ortografía _____ / 2 puntos entrego mi prueba a la hora establecida 2 puntos. Total 28 puntos. Puntos obtenidos _____

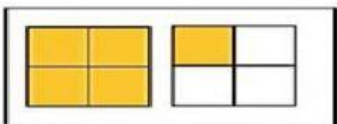
I Parte. Coloca el número mixto correspondiente al lado de cada representación gráfica. Valor 4 pts.



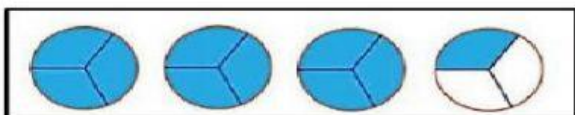
$$= \boxed{} - \frac{\boxed{}}{\boxed{}}$$



$$= \boxed{} - \frac{\boxed{}}{\boxed{}}$$



$$= \boxed{} - \frac{\boxed{}}{\boxed{}}$$



$$= \boxed{} - \frac{\boxed{}}{\boxed{}}$$

II Parte. Realiza las siguientes operaciones de los números mixtos y conviértelos a fracciones impropias. Valor 6 pts.

$$2\frac{3}{4} = \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

$$9\frac{2}{5} = \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

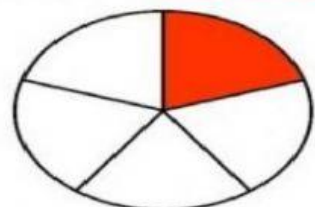
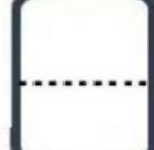
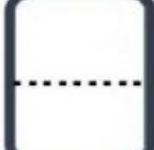
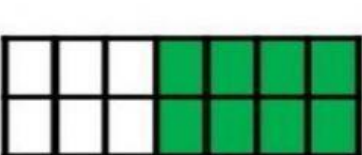
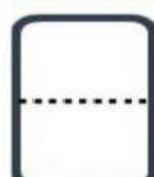
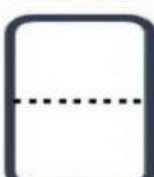
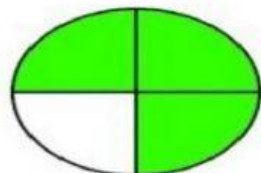
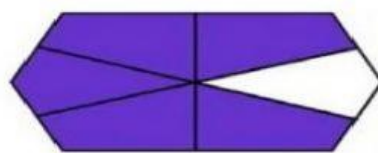
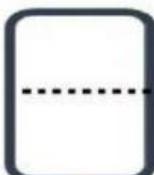
III Parte. Escribe la fracción correspondiente. Valor 3 pts.

$$\frac{7}{9} \underline{\hspace{2cm}}.$$

$$\frac{4}{3} \underline{\hspace{2cm}}.$$

$$7\frac{5}{8} \underline{\hspace{2cm}}.$$

IV Parte. Observa las figuras y escribe la fracción correspondiente. Valor 6 pts.



V Parte. Escribe las fracciones que faltan en la siguiente recta numérica. Valor 5pts.

