

## EVALUACIÓN MENSUAL DE RAZONAMIENTO MATEMÁTICO

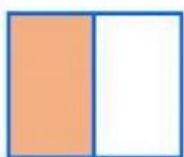
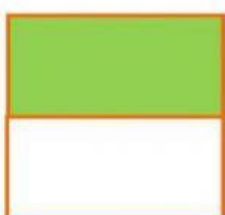
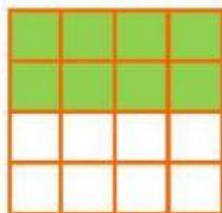
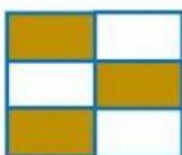
Hijo(a) del Rey: \_\_\_\_\_

Grado: 4º grado

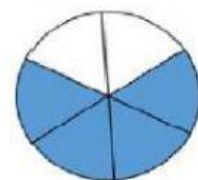
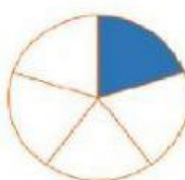
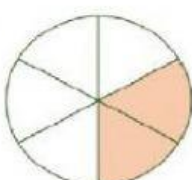
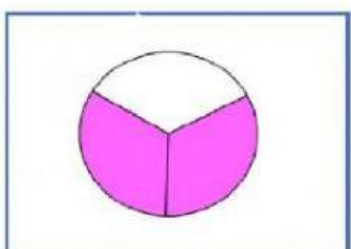
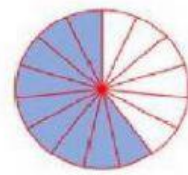
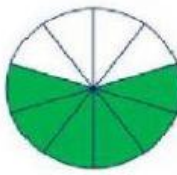
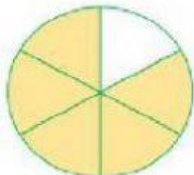
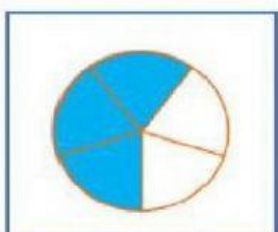
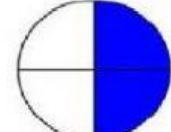
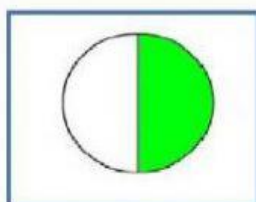
Profesora: Cindya Condor Moreno

Fecha: 05/09/22

1. Une cada fracción equivalente

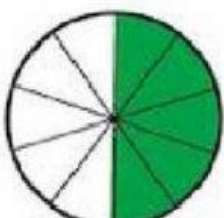
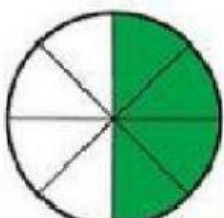
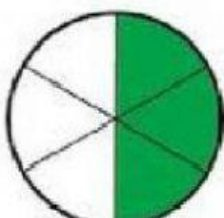
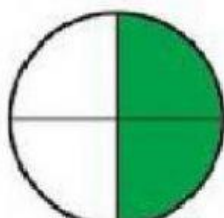
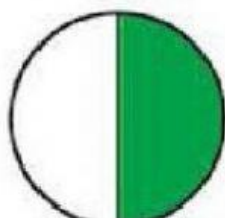


2. Selecciona las fracciones equivalentes a la de la izquierda.

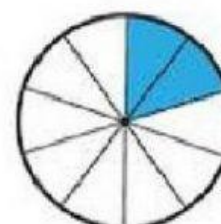
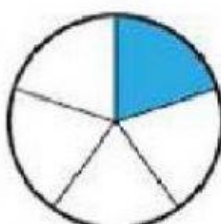
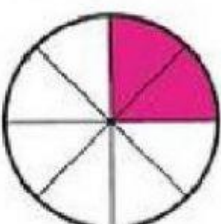
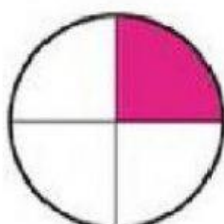




3. Mira atentamente y completa las siguientes fracciones equivalentes según corresponda.



$$\frac{1}{2} = \frac{2}{4} = \frac{3}{\underline{\quad}} = \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} = \underline{\quad}$$

$$\underline{\quad} = \underline{\quad}$$

4. Completa las fracciones equivalentes según sean por amplificación o simplificación.

3)

$$\frac{7}{4} = \frac{\underline{\quad}}{20}$$

$\times$    $\times$

4)

$$\frac{5}{8} = \frac{30}{\underline{\quad}}$$

$\times$    $\times$

5)

$$\frac{6}{36} = \frac{3}{\underline{\quad}}$$

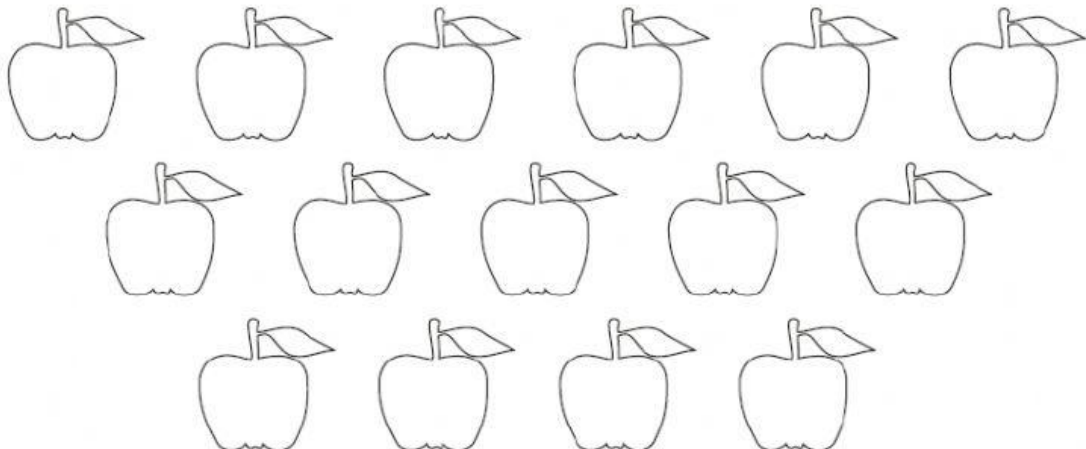
$:2$    $:2$   $:3$    $:3$

6)

$$\frac{18}{12} = \frac{9}{\underline{\quad}} = \frac{\underline{\quad}}{6}$$

$\square$   $\square$   $:3$   $:3$   $:3$

**5. Calcula los 3 del total de las manzanas.**



a) 8

b) 9

c) 10

3

**6. Lee y responde las siguientes preguntas.**

1. Unai compró una pizza y la partió en 8 partes iguales.  
Se comió 5 partes y el resto lo guardó.

¿Qué fracción de pizza se comió? —



¿Qué fracción guardó? —

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2. Marta compró una empanada y la partió en 6 partes iguales.  
Después de comer le sobraron 2 partes.

¿Qué fracción de empanada le sobró? —



¿Qué fracción se comió? —

**“SOY UN ESTUDIANTE ESFORZADO Y VALIENTE”**