



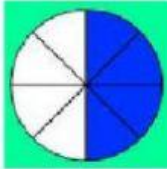
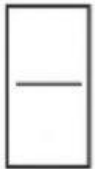
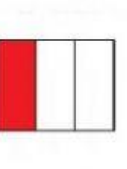
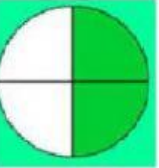
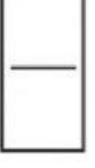
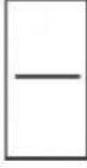
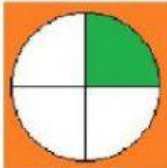
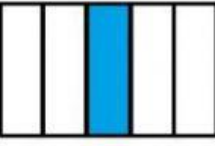
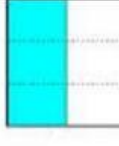
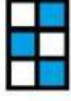
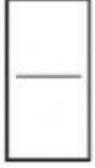
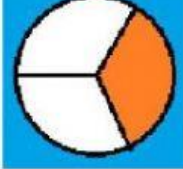
Lunes 04 de octubre de 2021

EVALUACIÓN BIMESTRAL DE ARITMÉTICA
NIVEL 2

APELLIDOS : _____

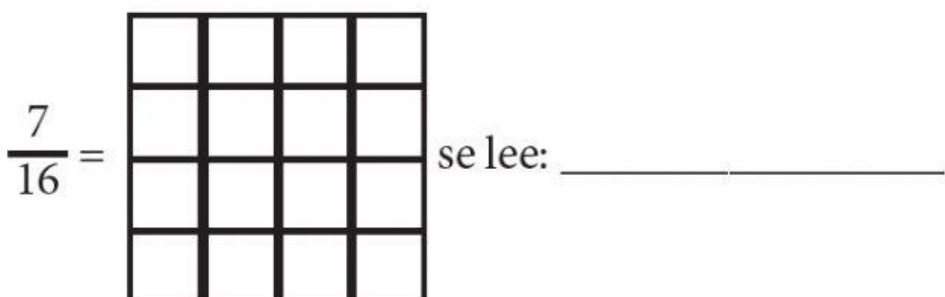
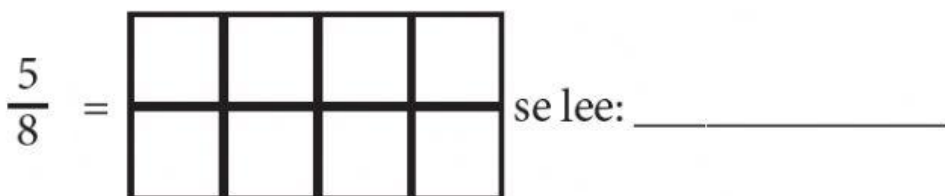
NOMBRES : _____

1. Escribir la fracción que corresponde a la parte sombreada.



2. Sombrea en cada figura la fracción que se indica y escribe cómo se lee.



3. Escribe si la fracción es propia o impropia.

• $\frac{5}{8}$ _____

• $\frac{11}{5}$ _____

• $\frac{15}{7}$ _____

• $\frac{6}{13}$ _____

RESOLVER LAS OPERACIONES EN TU CUADERNO Y LUEGO ESCRIBE

LA RESPUESTA EN LOS RECUADROS.

4. Convierte los siguientes números mixtos a fracción impropia.

• $2\frac{3}{5} = -$

• $3\frac{1}{7} = -$

5. Efectuar:

$$A = \frac{8}{17} + \frac{5}{17} - \frac{3}{17} + \frac{7}{17} - \frac{10}{17} + \frac{4}{17} + \frac{5}{17} \quad Rpta. - A = -$$

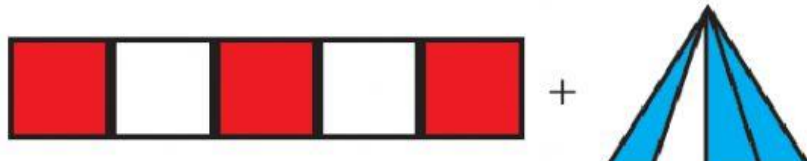


6. Efectuar:

$$M = \frac{4}{7} - \frac{5}{9}$$

Rpta. — $M = -$

7. Escribe cada fracción y luego efectúa.



$$\underline{\hspace{2cm}} + \underline{\hspace{2cm}}$$

Prof. César Huamaní Ayala