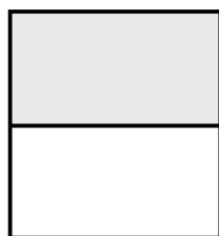


# PRESENTACIÓN DE CONTENIDOS

(libretas interactivas)

## LAS FRACCIONES

Una fracción representa las partes que cogemos de una unidad que está dividida en partes iguales.

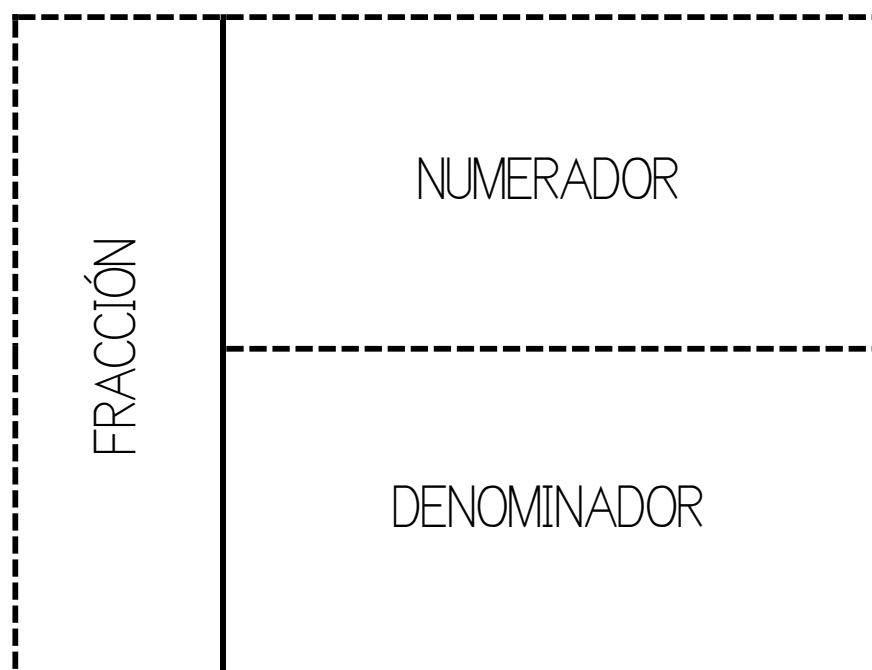
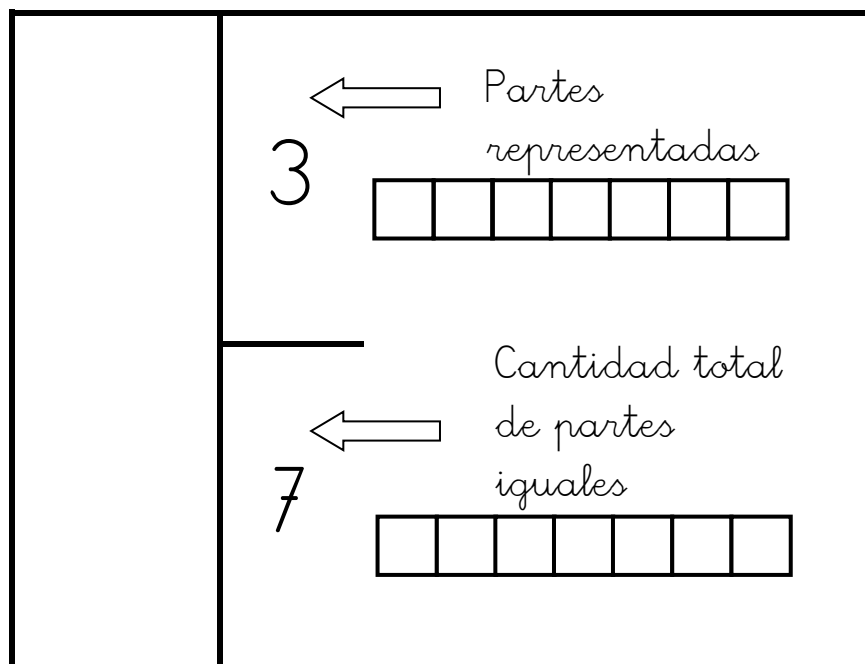


- |       |   |
|-------|---|
| 1     | → Número de partes que cogemos          |
| <hr/> |   |
| 2     | → Número de partes iguales de la figura |

## LECTURA DE FRACCIONES

Para leer fracciones se lee primero el numerador y, después, se lee el denominador como un número ordinal (excepto los números con denominadores 2, 3 y a partir del 10, que se escribe el número más la terminación -avo).

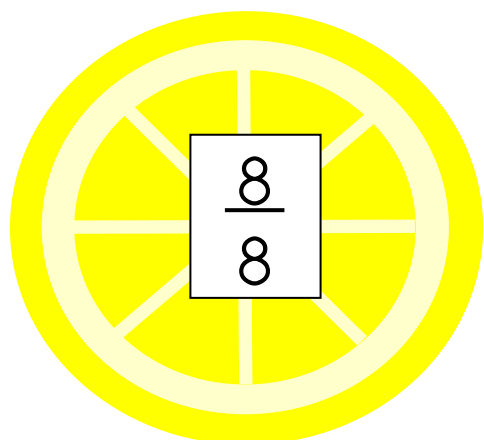
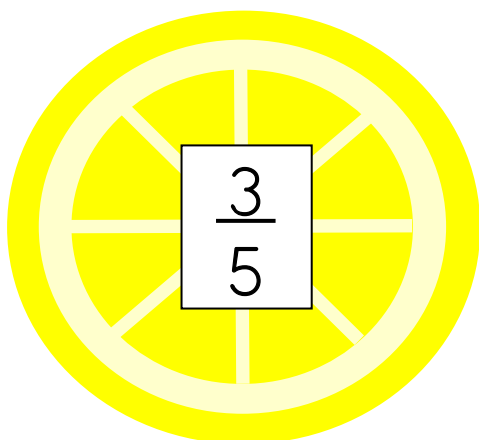
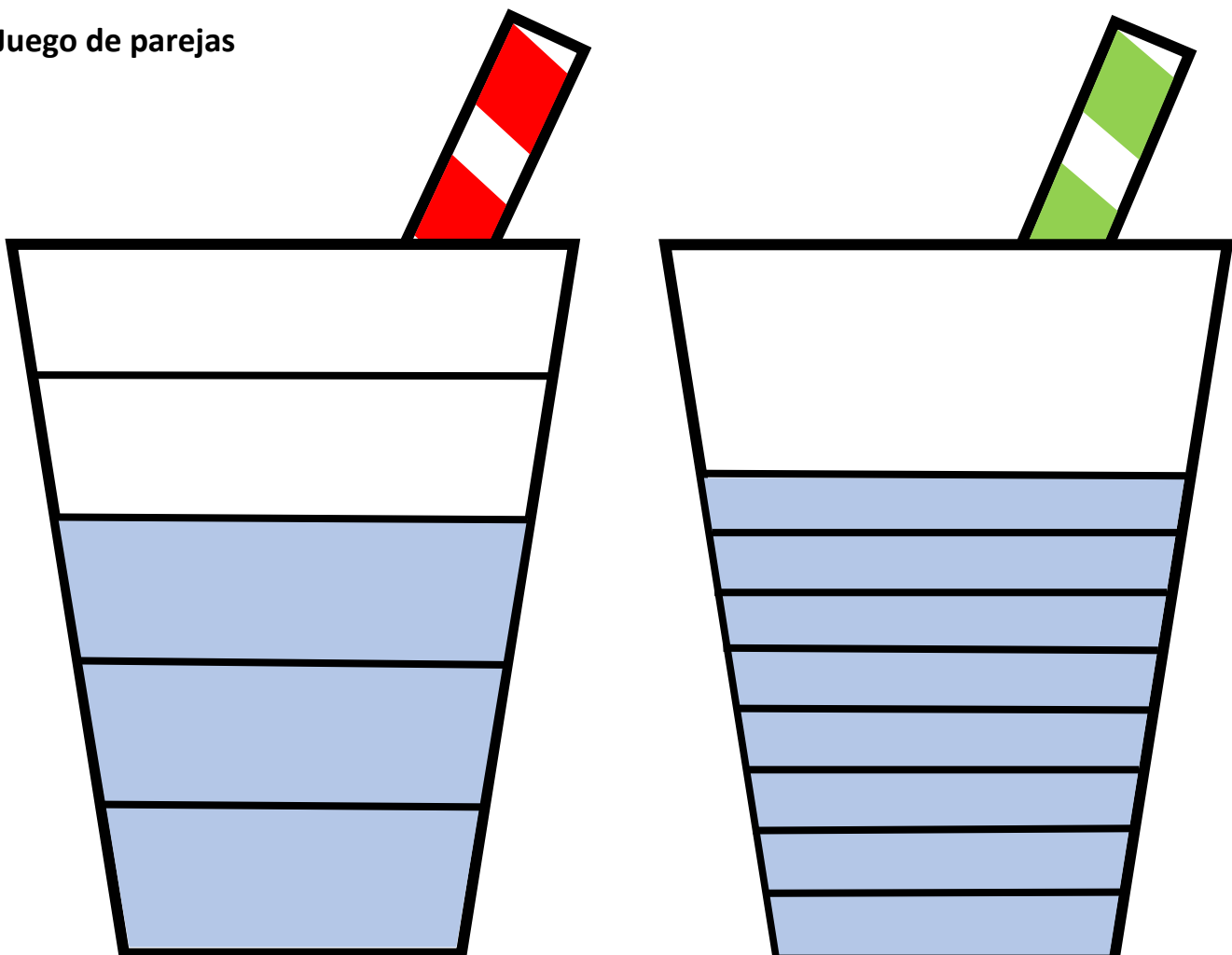
## LOS TÉRMINOS DE LA FRACCIÓN



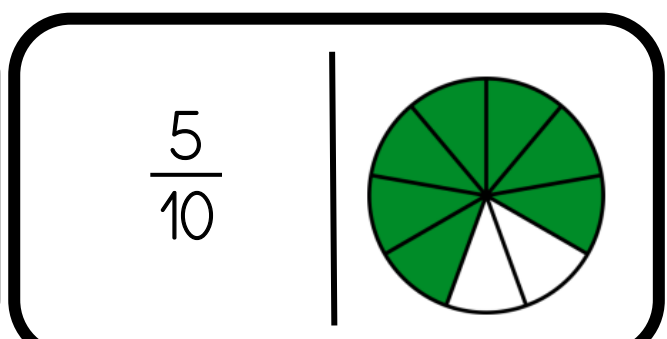
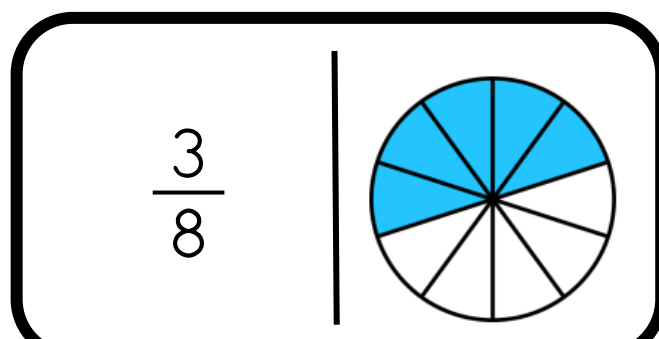
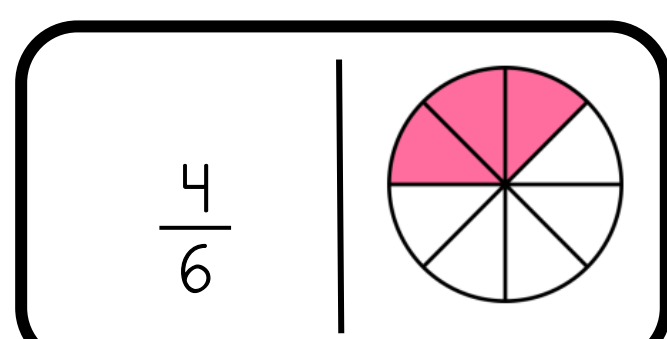
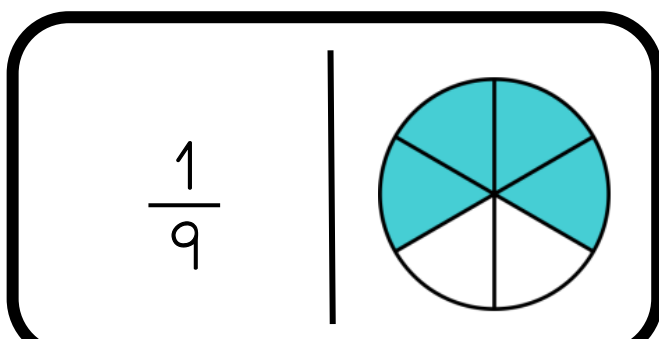
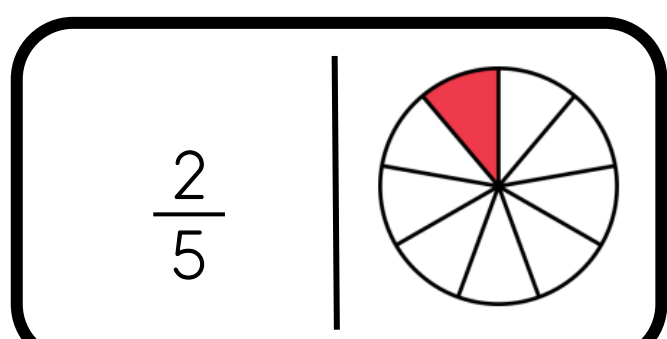
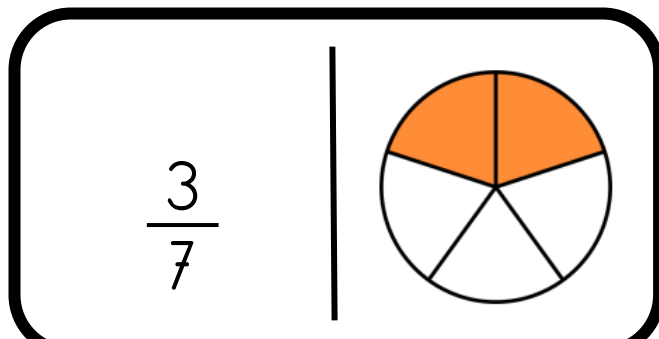
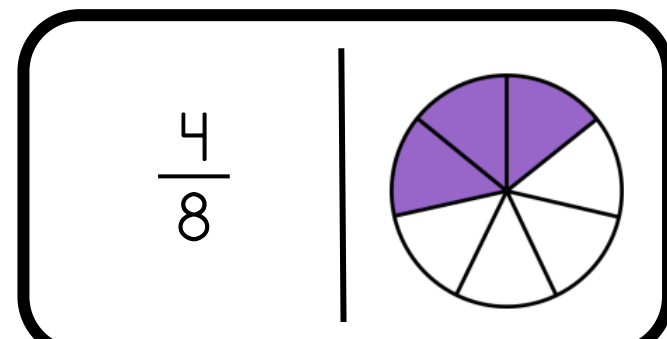
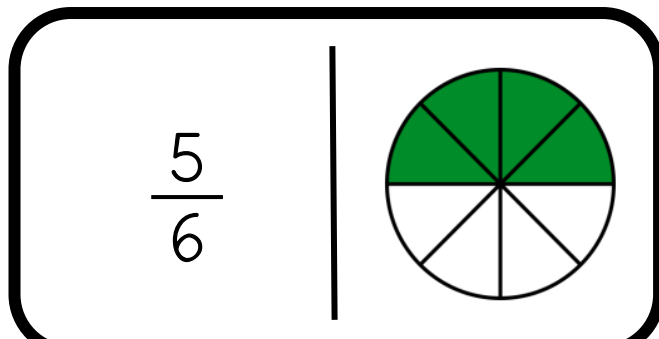
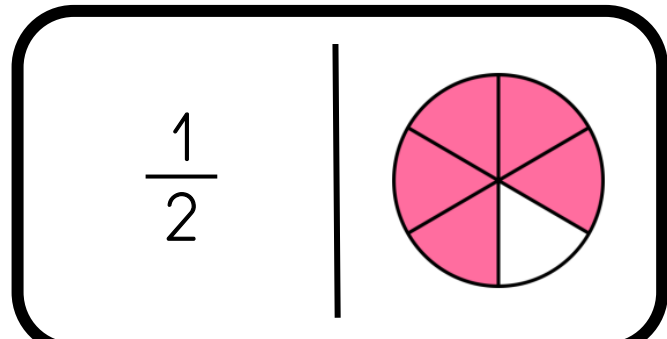
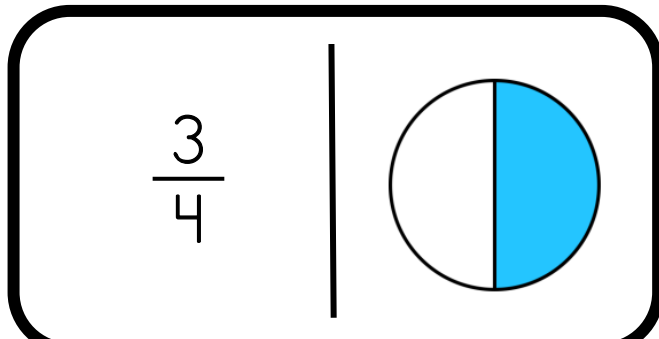
# EXPOSICIÓN DE CONTENIDOS

(material manipulativo)

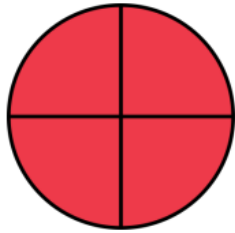
- Juego de parejas



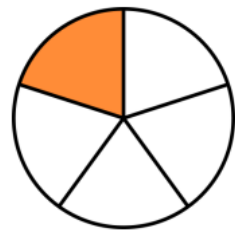
► Dominó



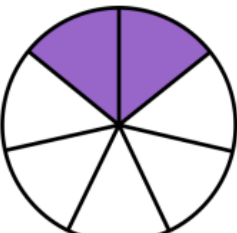
$$\frac{7}{9}$$



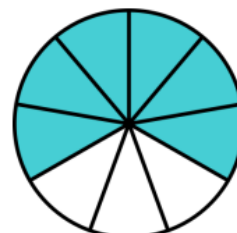
$$\frac{4}{4}$$



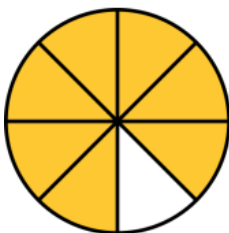
$$\frac{1}{5}$$



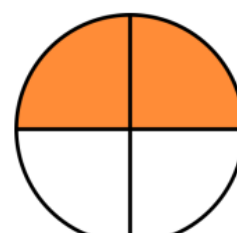
$$\frac{2}{7}$$



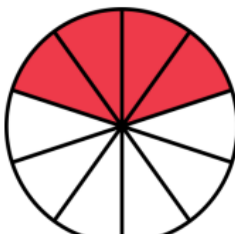
$$\frac{6}{9}$$



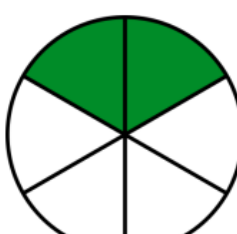
$$\frac{7}{8}$$



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



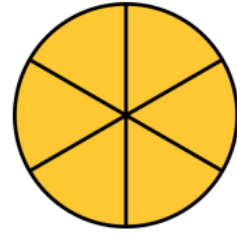
$$\frac{4}{10}$$



$$\frac{2}{6}$$



$$\frac{1}{8}$$



# TRABAJO DE LOS CONTENIDOS

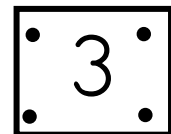
(estaciones de aprendizaje)

## FRACCIONES REFRESCANTES



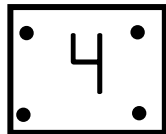
¿Tienes ganas de un refresco? Relaciona cada vaso con su fracción correspondiente.

## HELADOS DE SABORES



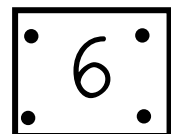
Hace tanto calor que los clientes hacen cola para comprar sus helados. Por favor, concéntrate y dale a cada uno su helado.

## PIZZA JAM



¡Elabora la pizza preferida de la profe!

## SUMAS

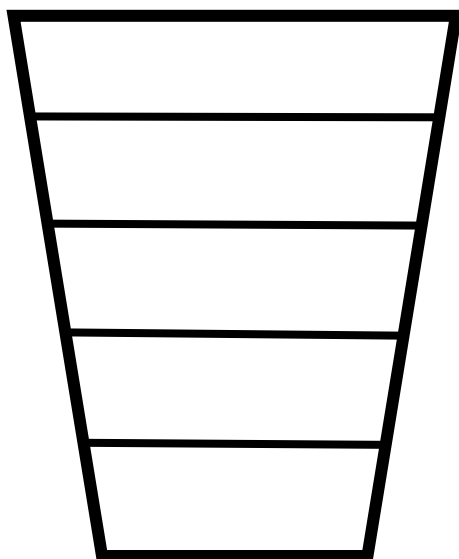


Fíjate en los dibujos y representa el resultado de las operaciones.

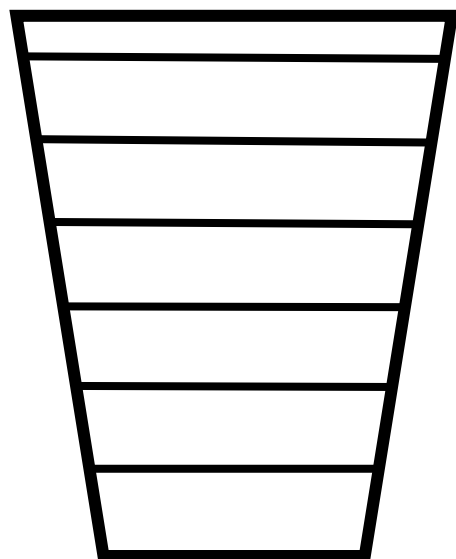
Nombre: ..... Fecha: / /

2. Colorea los vasos con las cantidades que se indican.

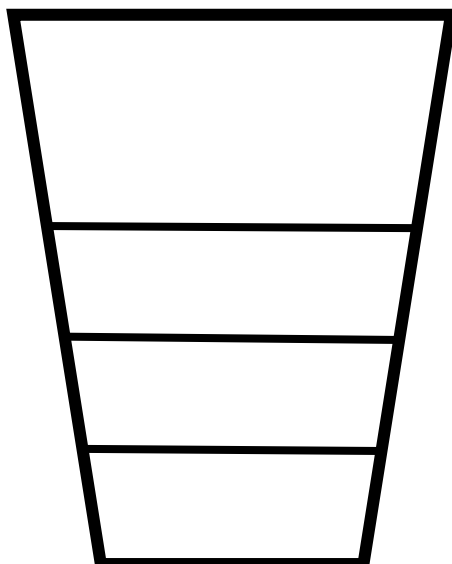
$$\frac{5}{5}$$



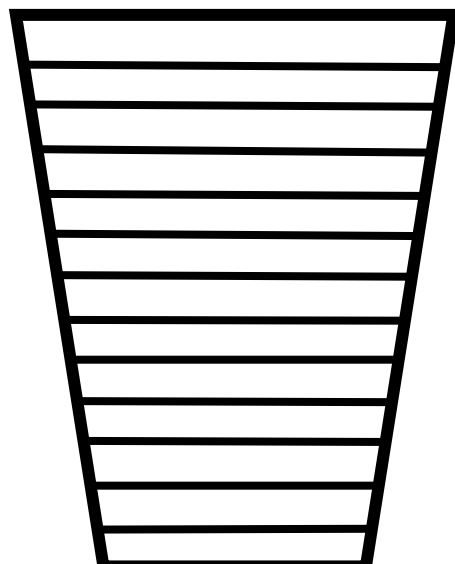
$$\frac{5}{6}$$



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



$$\frac{9}{13}$$



Nombre: ..... Fecha: / /

3. Colorea los helados.



$\frac{4}{9}$  de vainilla

$\frac{2}{9}$  de fresa

$\frac{2}{9}$  de limón

$\frac{1}{9}$  de pistacho

ELENA



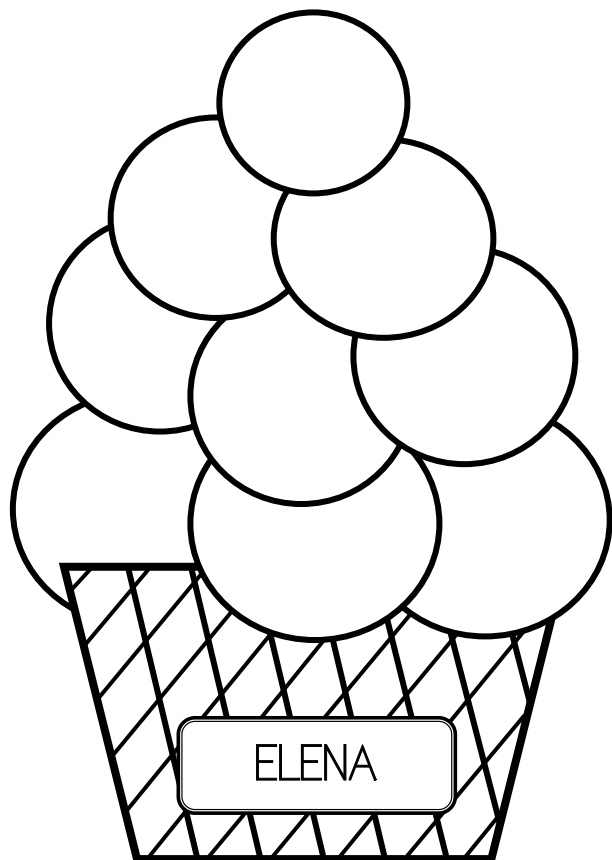
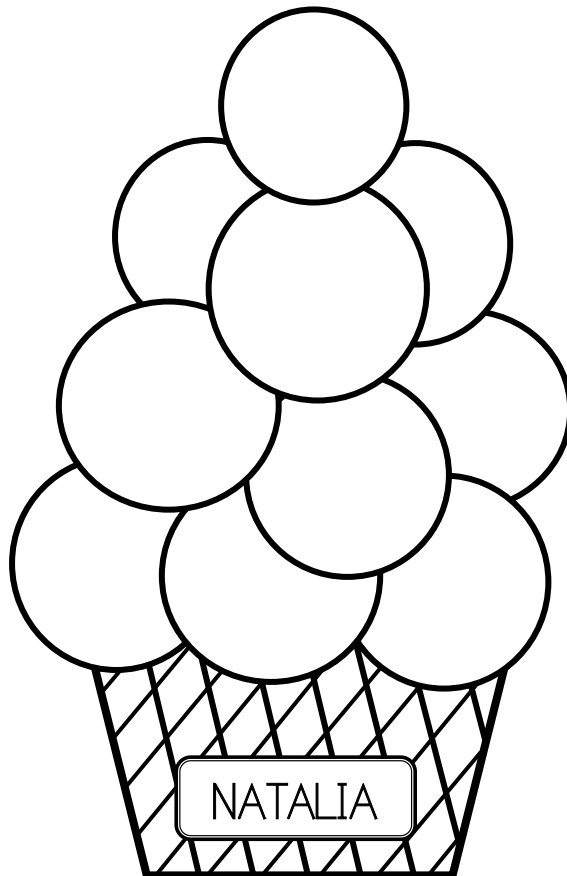
$\frac{3}{10}$  de nata

$\frac{3}{10}$  de

$\frac{3}{10}$  de vainilla

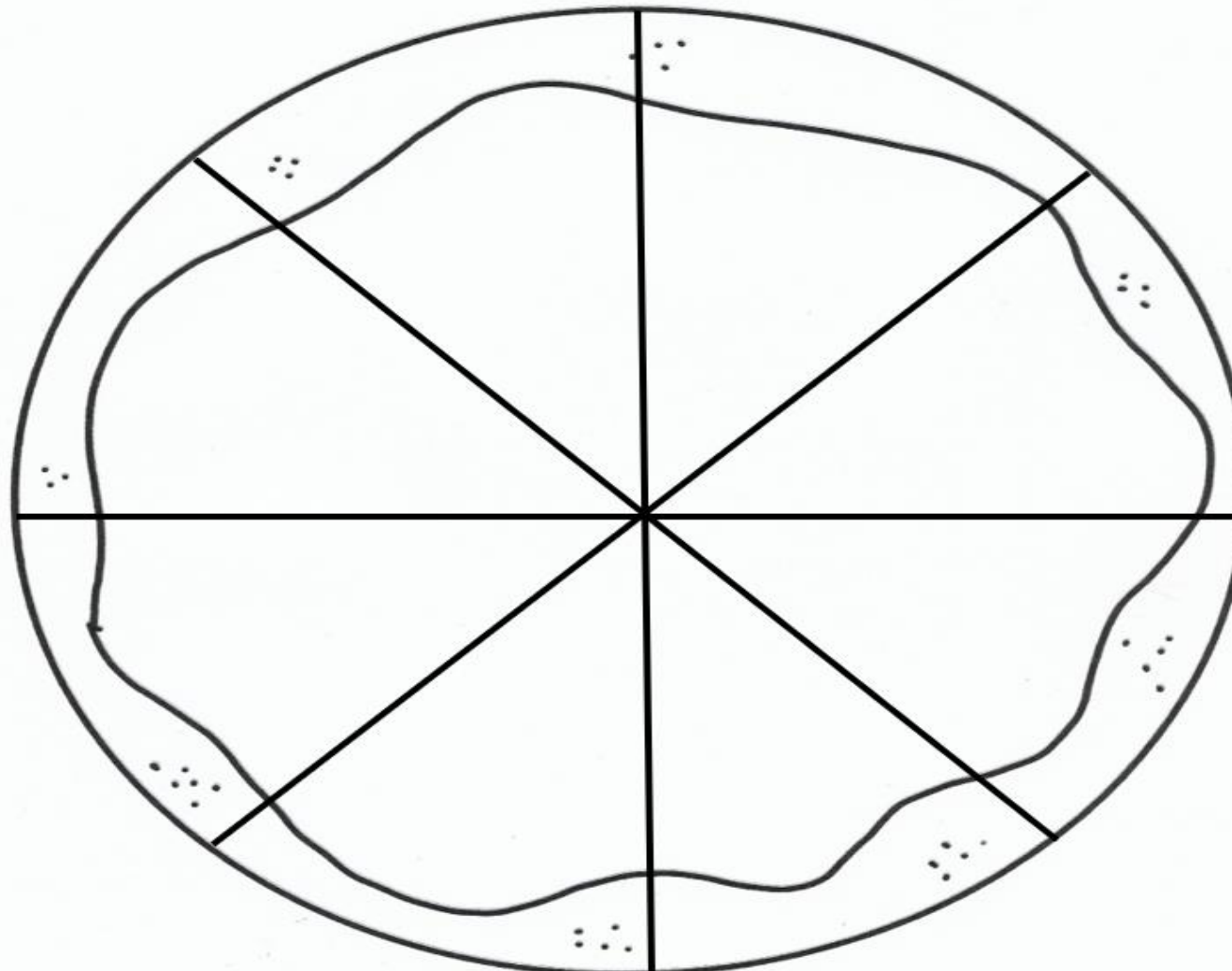
$\frac{1}{10}$  de naranja

NATALIA



Nombre: ..... Fecha: / /

4. Recorta y pega los ingredientes.



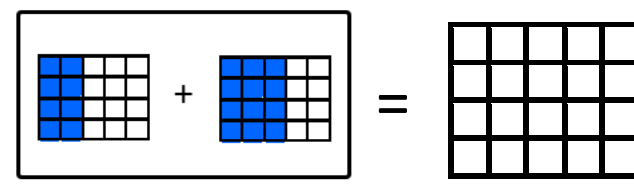
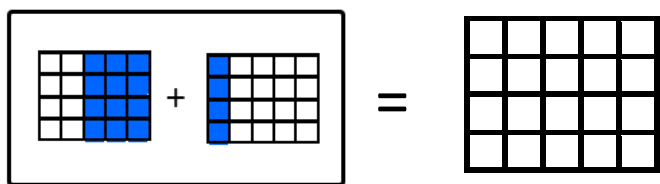
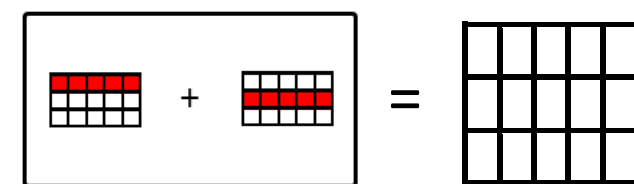
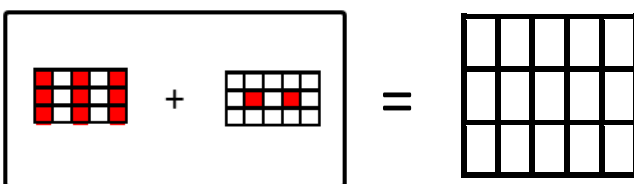
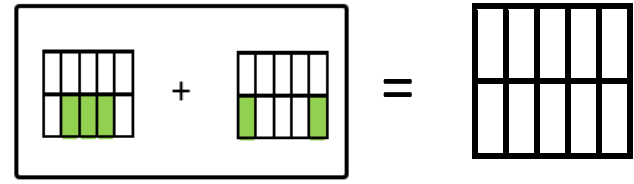
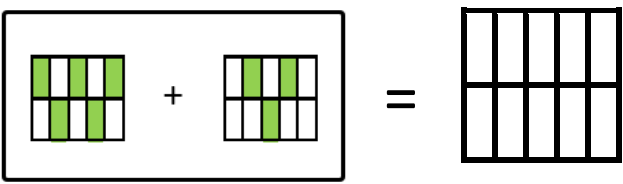
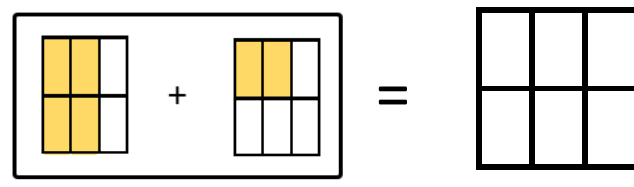
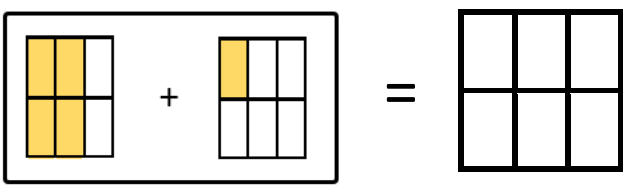
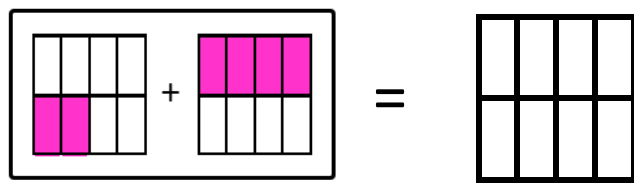
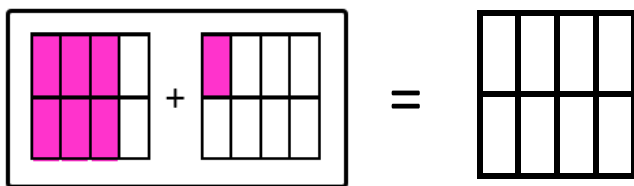
INGREDIENTES PARA  
ELABORAR TU PIZZA:

- $\frac{8}{8}$  con queso
- $\frac{2}{8}$  con pepperoni
- $\frac{1}{8}$  con cebolla
- $\frac{2}{8}$  con pimiento
- $\frac{8}{8}$  con aceitunas
- $\frac{3}{8}$  con bacon  
y brócoli
- $\frac{2}{8}$  como quieras

ACEITUNAS NEGRAS	PEPPERONI
BRÓCOLI	CHAMPIÑONES
TOMATE	BACON
HUEVO	AROS DE CEBOLLA
QUESO	
PIMIENTO	

Nombre: ..... Fecha: / /

## 6. Colorea la fracción resultante.



Nombre: ..... Fecha: / /

8. Calcula y colorea los resultados de las operaciones siguiendo el código:

VERDE CLARO:

$$\frac{8}{10} + \frac{1}{10} = \underline{\quad + \quad} = \underline{\quad}$$

VERDE OSCURO:

$$\frac{1}{4} + \frac{1}{4} = \underline{\quad + \quad} = \underline{\quad}$$

AMARILLO:

$$\frac{2}{6} + \frac{2}{6} = \underline{\quad + \quad} = \underline{\quad}$$

VIOLETA:

$$\frac{9}{9} - \frac{1}{9} = \underline{\quad - \quad} = \underline{\quad}$$

NEGRO:

$$\frac{1}{3} + \frac{1}{3} = \underline{\quad + \quad} = \underline{\quad}$$

$$\frac{5}{3} - \frac{3}{3} = \underline{\quad - \quad} = \underline{\quad}$$

VERDE CLARO:

$$\frac{3}{5} + \frac{1}{5} = \underline{\quad + \quad} = \underline{\quad}$$

AZUL OSCURO:

$$\frac{6}{8} - \frac{5}{8} = \underline{\quad - \quad} = \underline{\quad}$$

NARANJA:

$$\frac{3}{10} - \frac{1}{10} = \underline{\quad - \quad} = \underline{\quad}$$

ROJO:

$$\frac{9}{9} - \frac{2}{9} = \underline{\quad - \quad} = \underline{\quad}$$

ROSA:

$$\frac{7}{8} - \frac{5}{8} = \underline{\quad - \quad} = \underline{\quad}$$

$$\frac{1}{8} + \frac{1}{8} = \underline{\quad + \quad} = \underline{\quad}$$

9/10	8/9	1/8	12/3	2/3	2/3	2/3	2/3	2/3	2/3	4/6	8/9	2/10	9/10
4/6	7/9	2/3	2/8	2/8	2/8	2/8	2/8	2/8	2/8	2/3	2/4	1/8	4/6
2/4	4/6	2/3	2/8	2/8	2/8	2/8	2/8	2/8	2/8	2/3	7/9	9/10	7/9
2/10	9/10	12/3	2/3	2/3	2/3	2/3	2/8	2/8	2/8	2/3	2/4	4/6	2/10
8/9	2/3	4/5	4/5	4/5	4/5	4/5	2/3	2/8	2/8	2/3	8/9	9/10	1/8
2/3	4/5	4/5	4/5	4/5	4/5	4/5	2/3	2/8	2/8	2/3	2/3	2/3	2/4
2/3	4/5	4/5	4/5	4/5	4/5	4/5	2/3	2/8	2/8	2/3	2/8	2/8	2/3
2/4	2/3	4/5	4/5	4/5	4/5	4/5	2/3	2/8	2/8	2/8	2/3	2/8	2/3
8/9	4/6	2/3	2/3	2/3	2/3	2/8	2/8	2/8	2/8	2/3	2/8	2/8	2/3
9/10	1/8	2/3	2/8	2/8	2/8	2/8	2/8	2/8	2/8	2/3	2/8	2/8	2/3
4/6	2/4	2/3	2/8	2/8	2/8	2/3	2/3	2/8	2/8	2/3	2/3	2/3	2/4
7/9	8/9	2/3	2/8	2/8	2/3	9/10	4/6	2/3	2/8	2/3	9/10	4/6	8/9
2/4	2/10	2/3	2/8	2/8	2/3	4/6	8/9	2/3	2/8	2/8	2/3	7/9	2/4
4/6	9/10	7/9	2/3	2/3	2/4	7/9	2/4	4/6	2/3	2/3	7/9	2/4	4/6