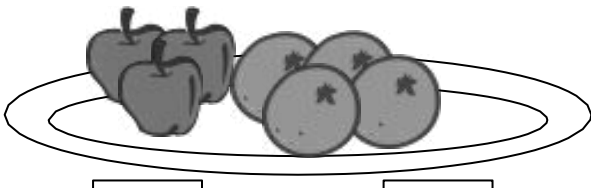


Nombre _____

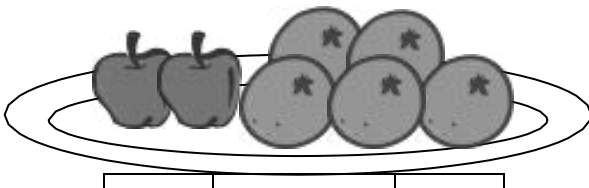
Fecha _____

Escribe una expresión que iguala los grupos en cada plato.
Si el plato tiene la misma cantidad de fruta, escribe el signo igual entre las expresiones.

1.

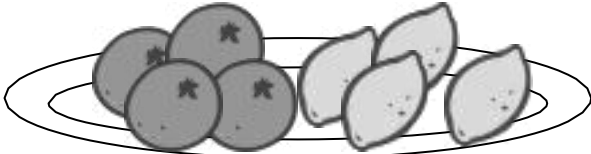


$$\boxed{\quad} + \boxed{\quad} \quad \bigcirc$$

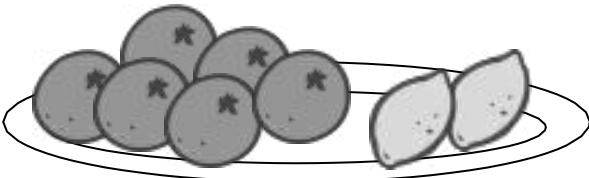


$$\boxed{\quad} + \boxed{\quad}$$

2.

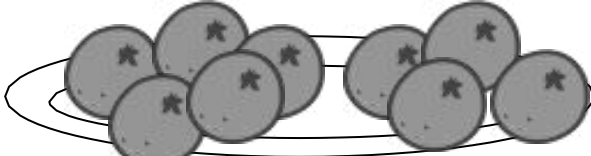


$$\boxed{\quad} + \boxed{\quad} \quad \bigcirc$$

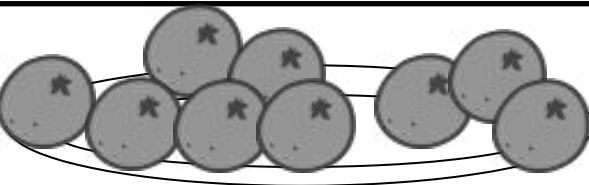


$$\boxed{\quad} + \boxed{\quad}$$

3.

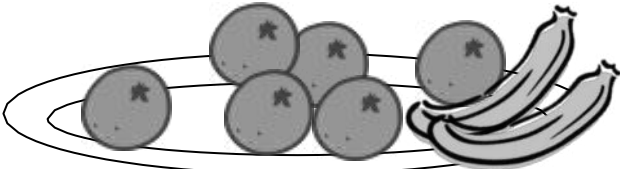


$$\boxed{\quad} + \boxed{\quad} \quad \bigcirc$$

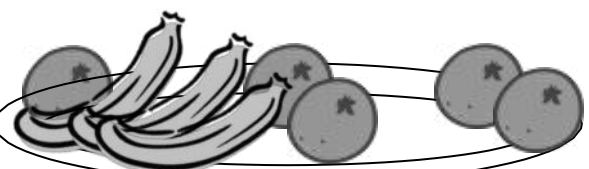


$$\boxed{\quad} + \boxed{\quad}$$

4.



$$\boxed{\quad} + \boxed{\quad} \quad \bigcirc$$



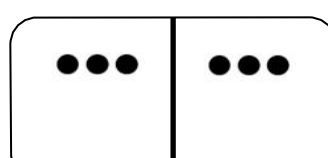
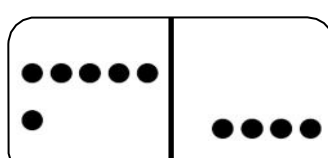
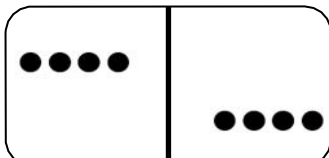
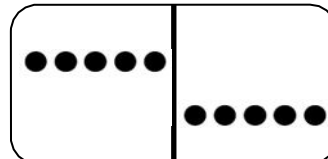
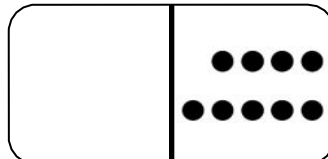
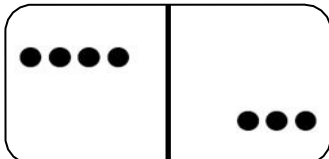
$$\boxed{\quad} + \boxed{\quad}$$

$$\begin{array}{|c|c|} \hline \bullet\bullet & \bullet\bullet\bullet\bullet\bullet \\ \hline \end{array}$$

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

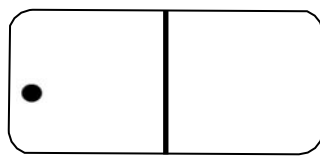
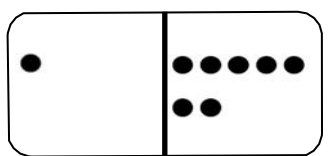
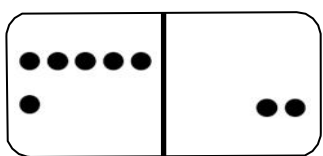
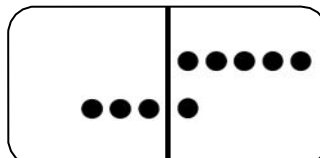
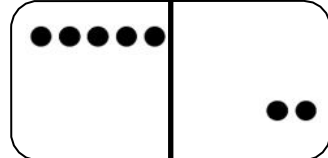
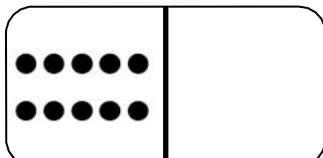
$$2+5$$

5. Escribe una expresión para igualar cada domino.



Encuentra dos conjuntos de expresiones que sean iguales. Conéctalos a continuación con = para que las oraciones numéricas sean verdaderas.

6.

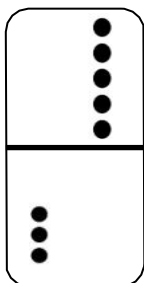
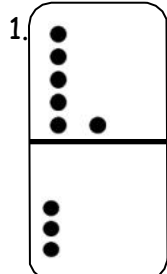


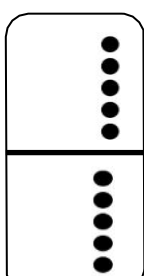
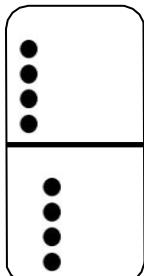
Encuentra dos conjuntos de expresiones que sean iguales. Conéctalos a continuación con = para que las oraciones numéricas sean verdaderas

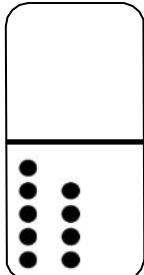
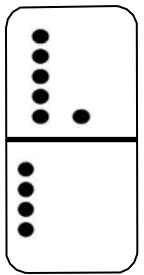
Nombre _____

Fecha _____

Conecta los dominós que sean iguales. Luego escribe las oraciones numéricas verdaderas.







Encuentra las expresiones que sean iguales. Usa las expresiones iguales para escribir oraciones numéricas verdaderas.

$$5 + 2$$

$$8 + 2$$

$$4 + 3$$

$$7 + 3$$

2.

3.
