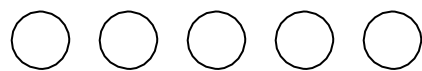


Nombre _____

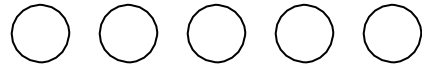
Fecha _____

1	2	3	4	5	6	7	8	9	10
---	---	---	---	---	---	---	---	---	----

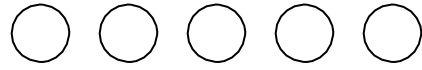
Usa la barra numérica para sumar. Escribe el número en el cuadro. Colorea los círculos para igualarlos a la oración numérica. Usa un color diferente para mostrar 1 más.



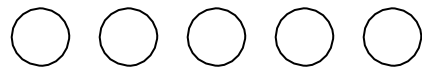
$$1 + 1 = \boxed{\quad}$$



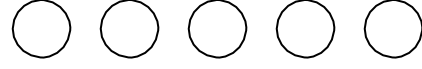
$$2 + 1 = \boxed{\quad}$$



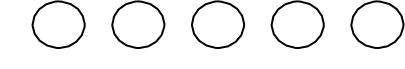
$$3 + 1 = \boxed{\quad}$$



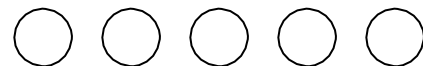
$$4 + 1 = \boxed{\quad}$$



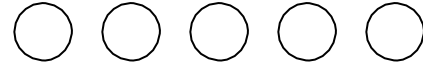
$$5 + 1 = \boxed{\quad}$$



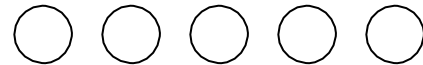
$$6 + 1 = \square$$



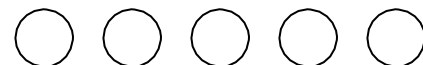
$$7 + 1 = \square$$



$$8 + 1 = \square$$

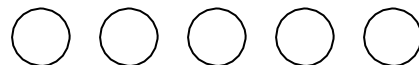


$$9 + 1 = \square$$

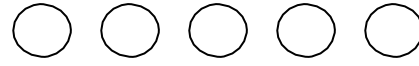
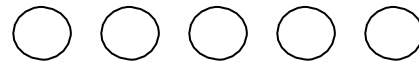


Completa las oraciones numéricas. Colorea los círculos.

$$+ 1 =$$



$$+ 1 =$$



Nombre _____

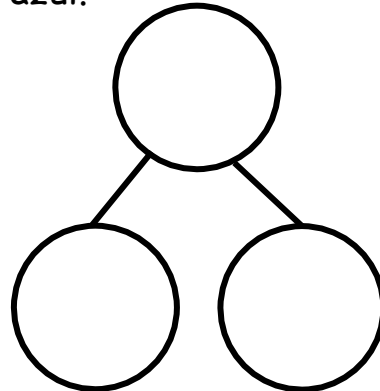
Fecha _____

Sigue las instrucciones para colorear el grupo de 5. Luego, completa la oración o el enlace numérico para que se igualen.

Colorea 9 cuadrados en verde y 1 cuadrado en azul.

--	--	--	--	--

--	--	--	--	--



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

Colorea 8 cuadrados en verde y 1 cuadrado en azul.

--	--	--	--	--

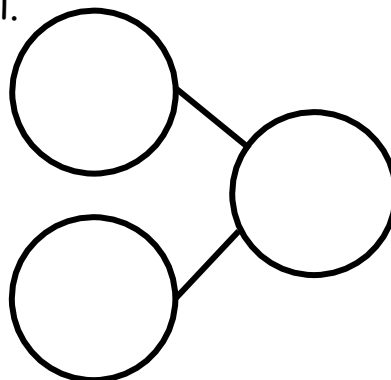
--	--	--	--	--

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

Colorea 7 cuadrados en verde y 1 cuadrado en azul.

--	--	--	--	--

--	--	--	--	--



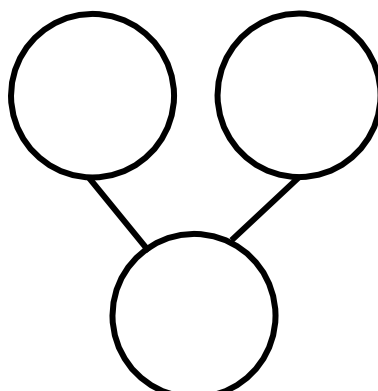
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

Colorea 2 cuadrados en verde y 1 cuadrado en azul.

--	--	--	--	--

--	--	--	--	--

$$\underline{\hspace{1cm}} + \underline{\hspace{1cm}} = \underline{\hspace{1cm}}$$



Colorea 1 cuadrado en verde y 1 cuadrado en azul.

--	--	--	--	--

--	--	--	--	--

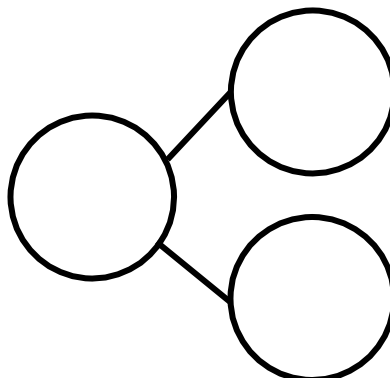
$$\underline{\hspace{1cm}} + \underline{\hspace{1cm}} = \underline{\hspace{1cm}}$$

Colorea 0 cuadrados en verde y 1 cuadrado en azul.

--	--	--	--	--

--	--	--	--	--

$$\underline{\hspace{1cm}} + \underline{\hspace{1cm}} = \underline{\hspace{1cm}}$$



Resta.

$$4 - 1 = \underline{\hspace{1cm}}$$

$$3 - 1 = \underline{\hspace{1cm}}$$

$$2 - 1 = \underline{\hspace{1cm}}$$

$$1 - 1 = \underline{\hspace{1cm}}$$

