

Nombre _____ Fecha _____

CASITA DE DESCOMPOSICIÓN

Se lee _____

UM	C	D	U

Se lee _____

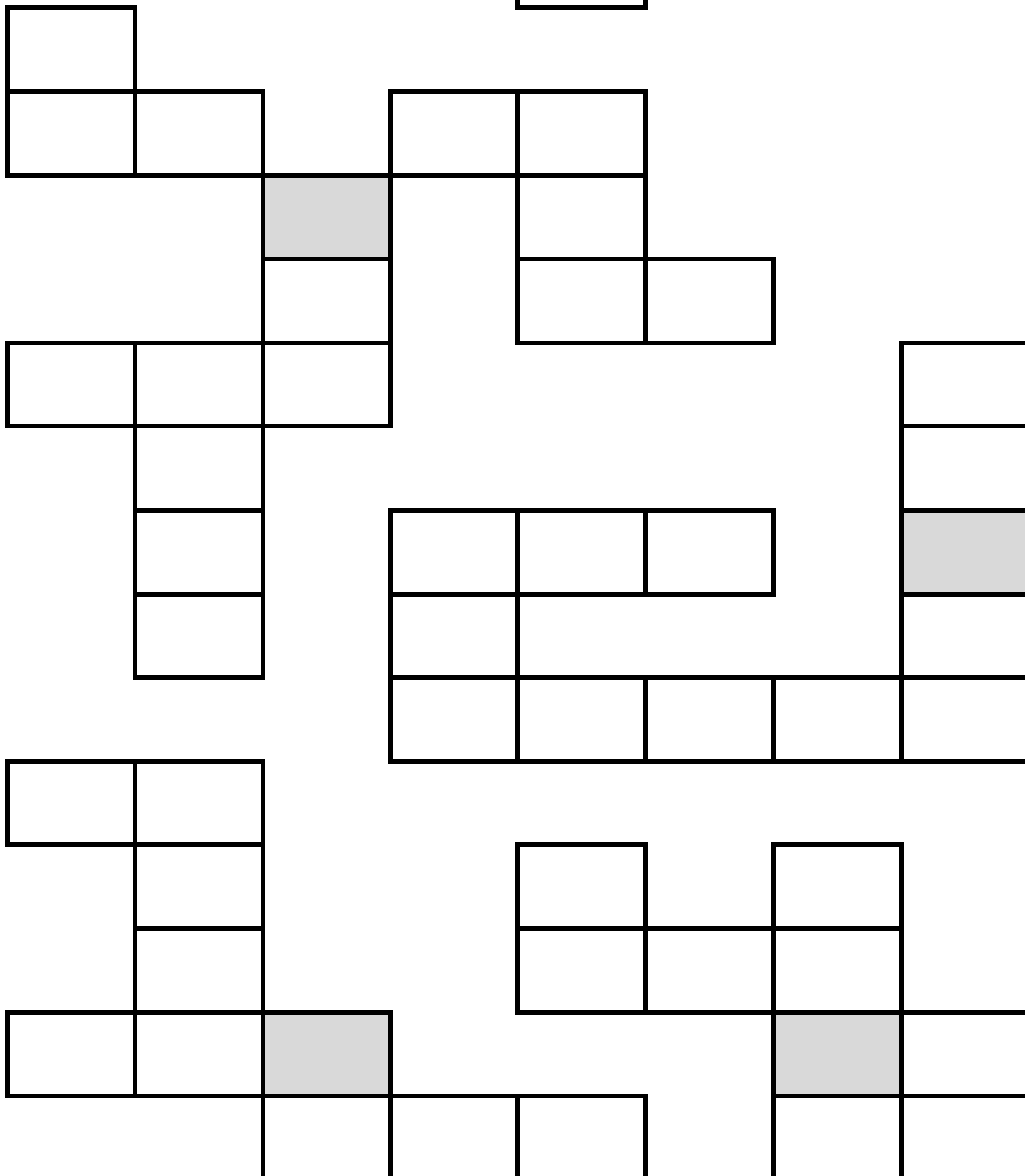
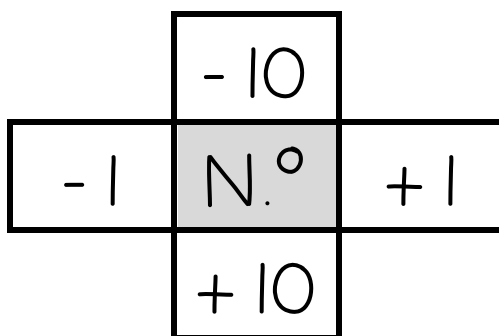
UM	C	D	U

Se lee _____

UM	C	D	U

Nombre _____ Fecha _____

CRUCINÚMEROS



Nombre _____ Fecha _____

MULTIPLICACIONES ABN (1 cifra)

Nombre _____ Fecha _____

MULTIPLICACIONES ABN (2 cifras)

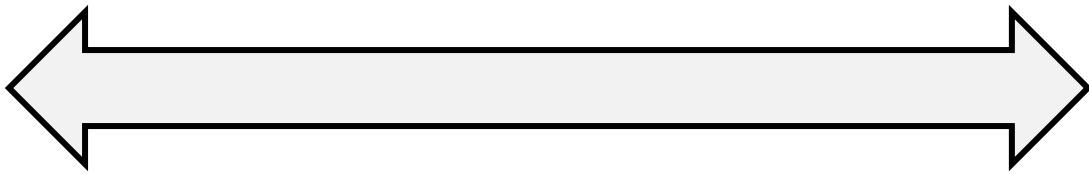
Nombre _____ Fecha _____

NUMERACIÓN

1. Serie numérica. Cuenta de en

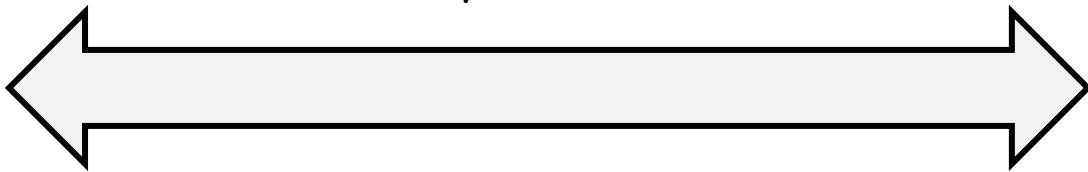
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

2. Ordena de mayor a menor.



> > > > >

3. Ordena de menor a mayor.



< < < < < <

4. Descomposición.

→ um, c, d y u =

→ + + + =

Se lee

Nombre _____ Fecha _____

NUMERACIÓN

1. Escribe el anterior y el posterior.

2. Escribe el símbolo que corresponda $>$ $<$

--	--	--	--	--	--	--	--

3. Completa la casita.

Se lee

Se lee

4. Realiza las operaciones.

	-60		+10		-20		+40		-10
	-40		+10		+80		-30		+60

Nombre: _____ Curso: _____

PROBLEMA

Datos:

Solución _____

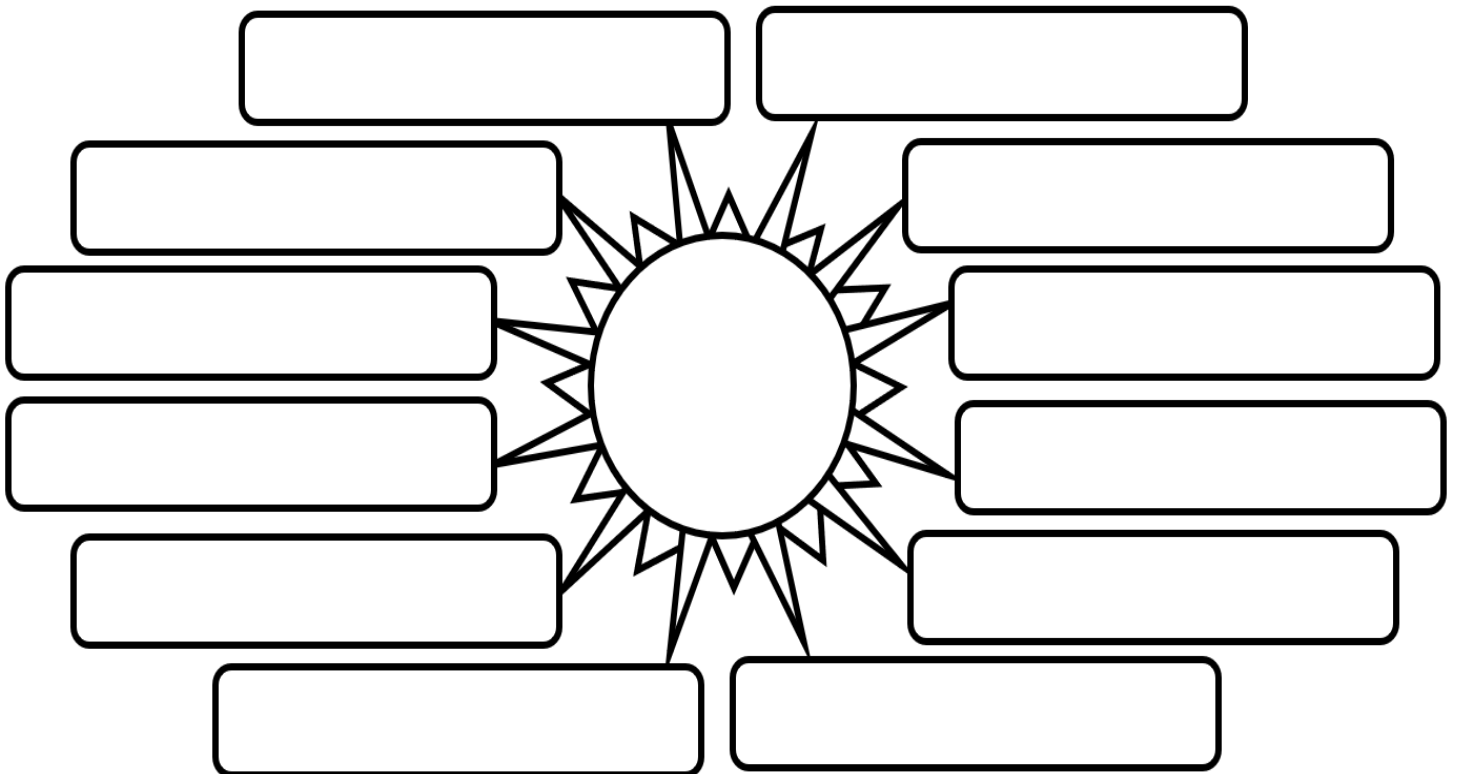
DESCOMPOSICIÓN

casitas

Se lee

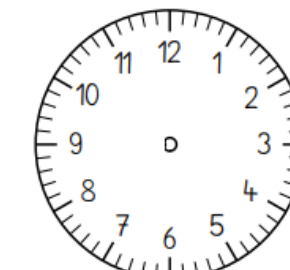
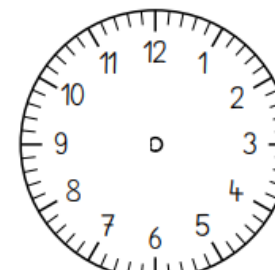
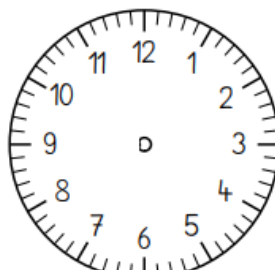
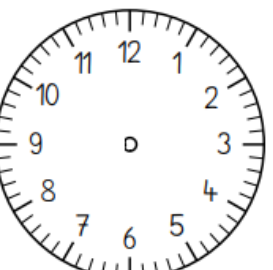
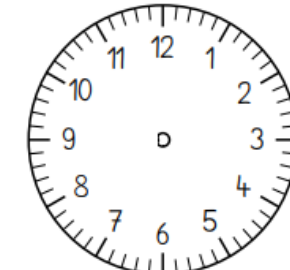
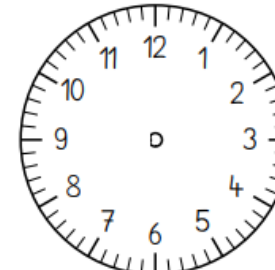
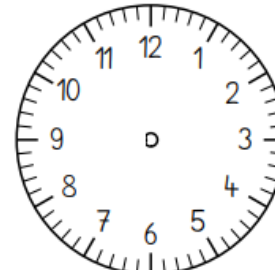
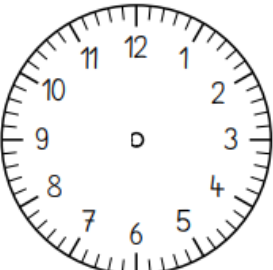
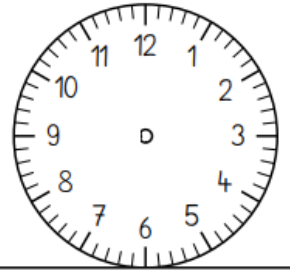
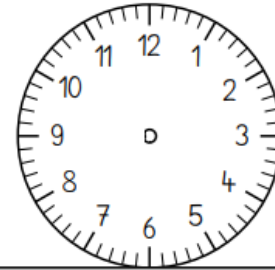
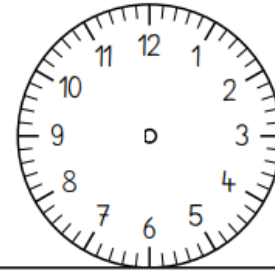
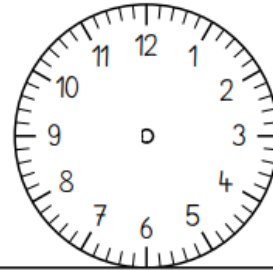
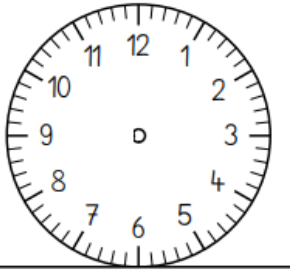
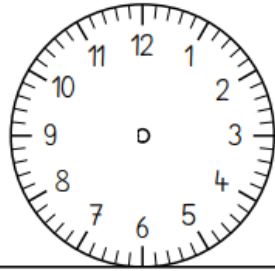
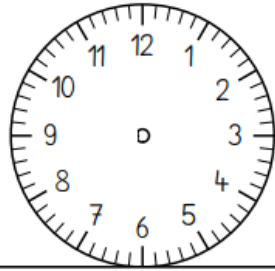
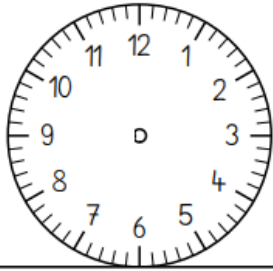
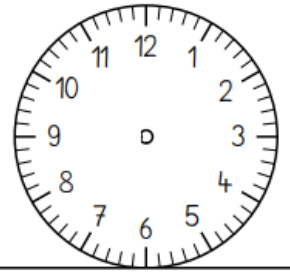
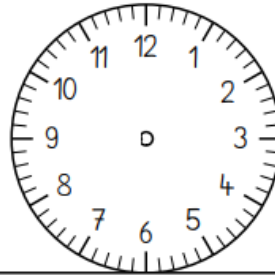
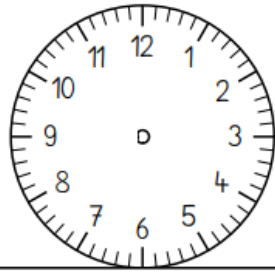
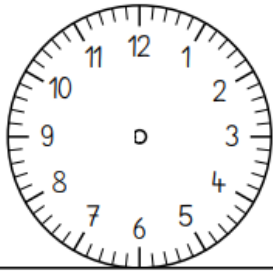
DM	UM	C	D	U	

Soles



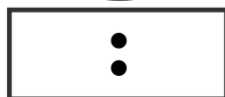
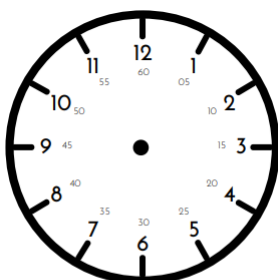
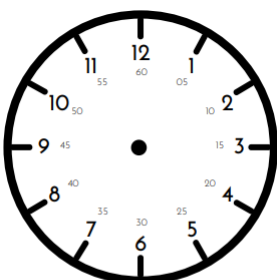
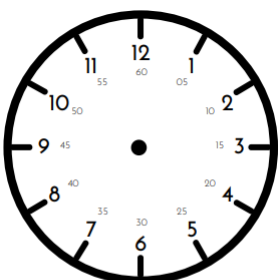
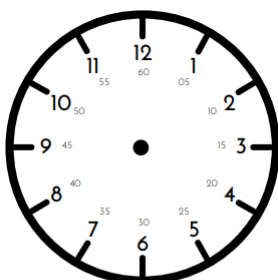
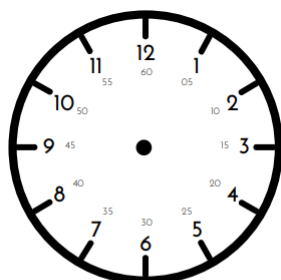
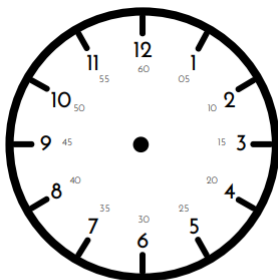
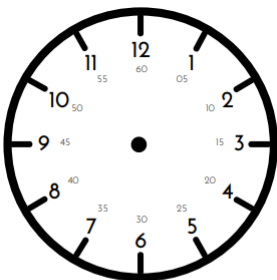
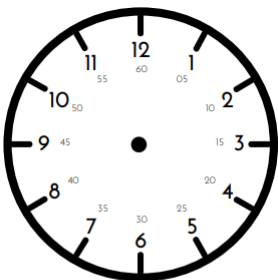
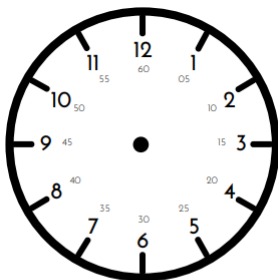
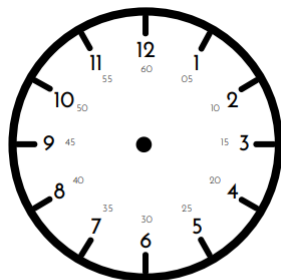
Nombre _____ Fecha _____

Las horas



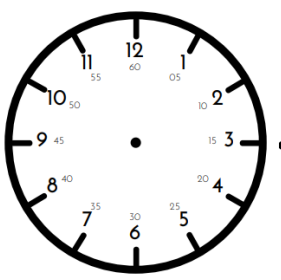
Nombre _____ Fecha _____

Las horas

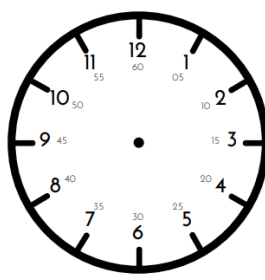
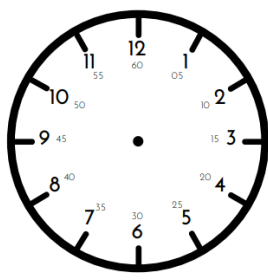




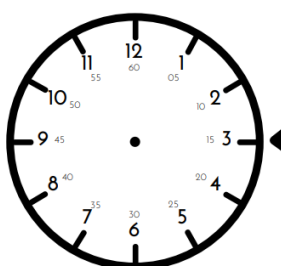
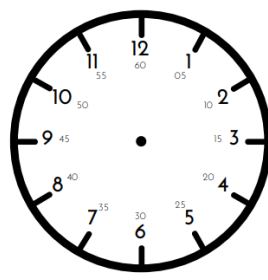




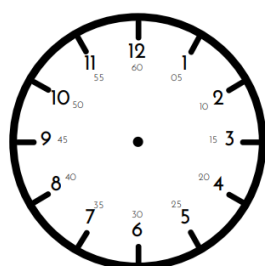
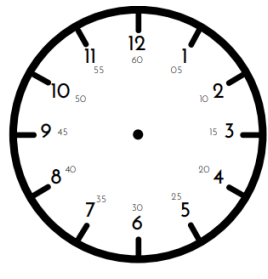
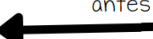
después



después



antes



antes

