

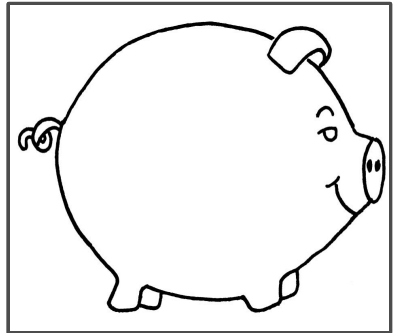
Chaque jour compte

c d u

Florent

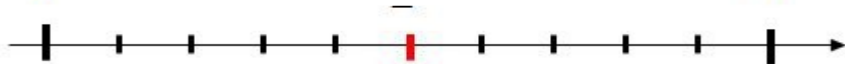
cent-un

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



100

110



... < 101 < ...

			+	
--	--	--	---	--

Impair Pair

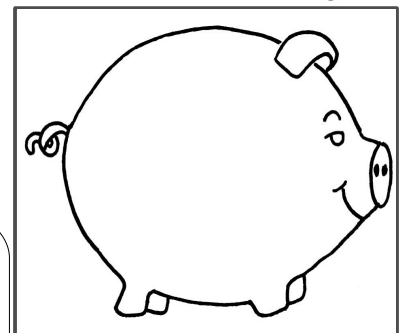
Egun bakoitza konta da

e h b

Florent

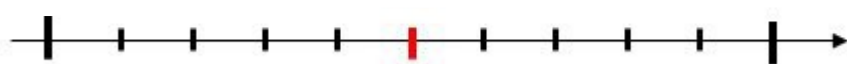
ehun eta bat

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



100

110



... < 101 < ...

			+	
--	--	--	---	--

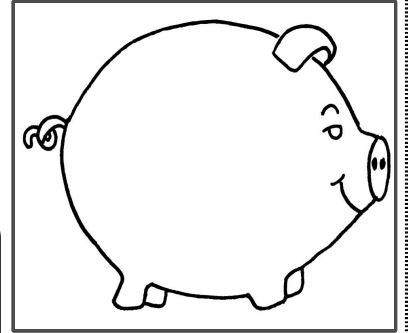
Bakoiti Bikoiti

Chaque jour compte

c d u

Florent\*

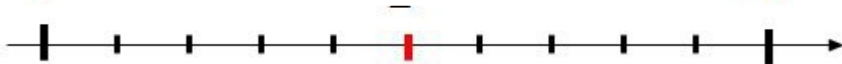
cent-deux



Grid for writing the number 102.

100

110



... < 102 < ...

Blank boxes for a simple addition problem.

Impair

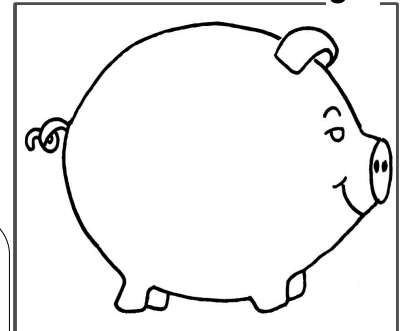
Pair

Egun bakoitza konta da

e h b

Florent\*

ehun eta bi



Grid for writing the number 102.

100

110



... < 102 < ...

Blank boxes for a simple addition problem.

Bakoiti

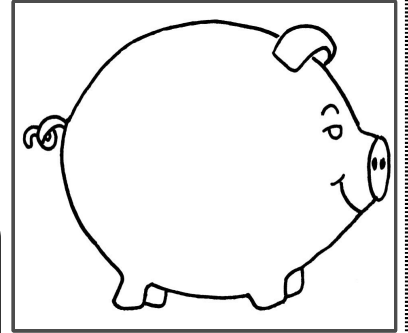
Bikoiti

Chaque jour compte

c d u

Florent

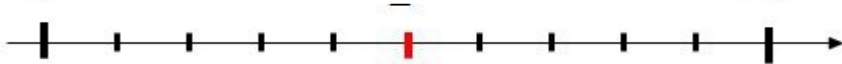
cent-trois



Grid for writing the number 103.

100

110



... < 103 < ...

Blank boxes for a simple addition problem.

Impair

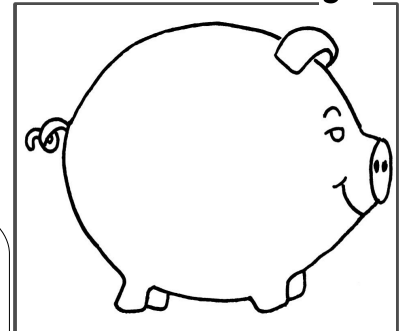
Pair

Egun bakoitza konta da

e h b

Florent

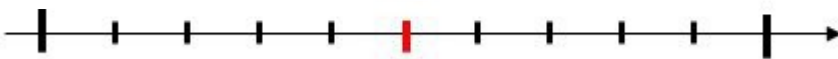
ehun eta hiru



Grid for writing the number 103.

100

110



... < 103 < ...

Blank boxes for a simple addition problem.

Bakoiti

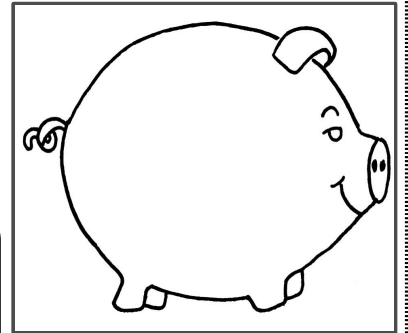
Bikoiti

Chaque jour compte

c d u

Tloren\*

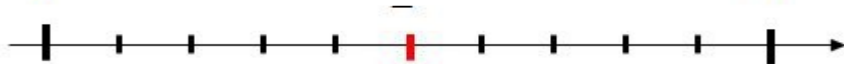
cent-quatre



Grid for writing the number 104.

100

110



... < 104 < ...

Mathematical addition problem:  $\square + \square = \square$

Impair

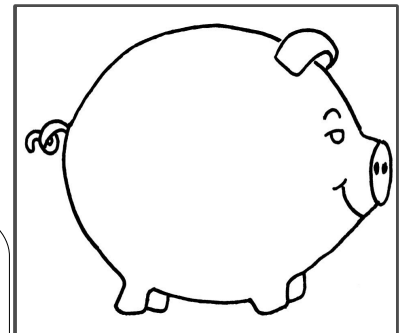
Pair

Egun bakoitza konta da

e h b

Tloren\*

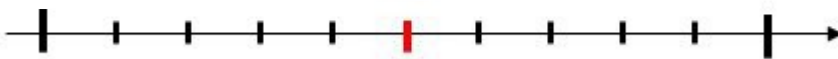
ehun eta lau



Grid for writing the number 104.

100

110



... < 104 < ...

Mathematical addition problem:  $\square + \square = \square$

Bakoiti

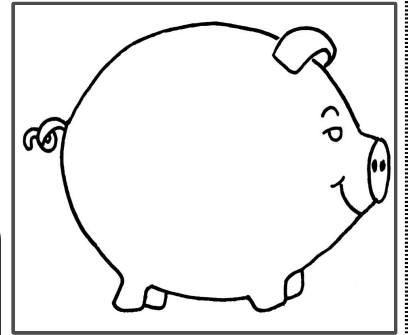
Bikoiti

Chaque jour compte

c d u

Florent

cent-cinq



Number line grid with a starting dot at 100.

100

110



... < 105 < ...

Mathematical addition template:  $\square + \square$

Impair

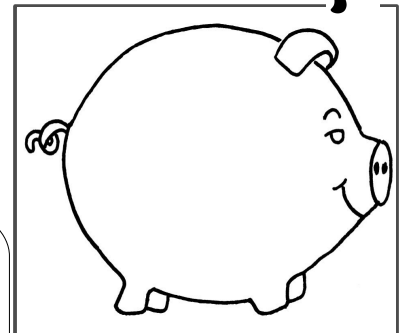
Pair

Egun bakoitza konta da

e h b

Florent

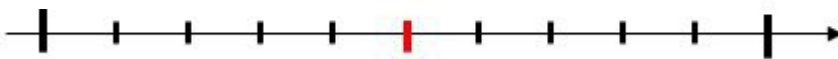
ehun eta bost



Number line grid with a starting dot at 100.

100

110



... < 105 < ...

Mathematical addition template:  $\square + \square$

Bakoiti

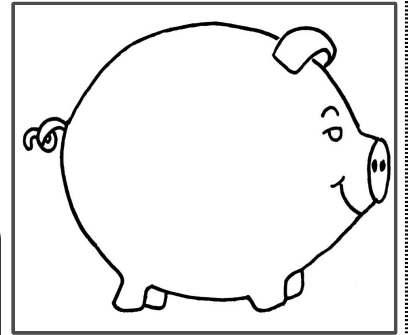
Bikoiti

Chaque jour compte

c d u

Florent

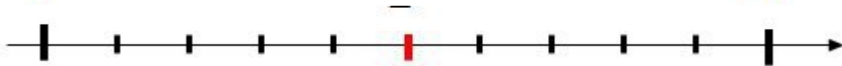
cent-six



Grid for writing the number 106.

100

110



... < 106 < ...

Blank boxes for a simple addition problem.

Impair

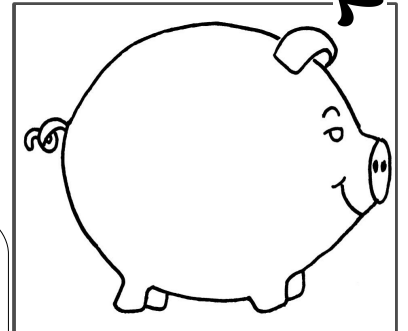
Pair

Egun bakoitza konta da

e h b

Florent

ehun eta sei



Grid for writing the number 106.

100

110



... < 106 < ...

Blank boxes for a simple addition problem.

Bakoiti

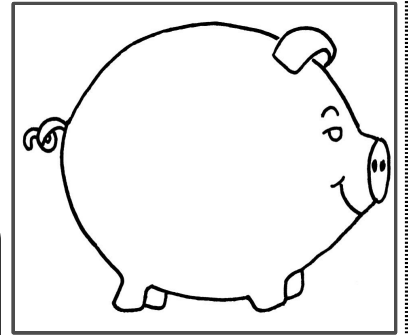
Bikoiti

Chaque jour compte

c d u

Florent\*

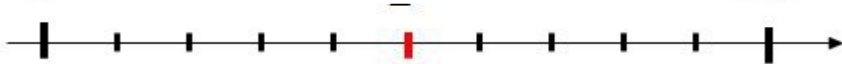
cent-sept



Number line grid with a starting dot at 100.

100

110



... < 107 < ...

Mathematical addition template:  $\square + \square$

Impair

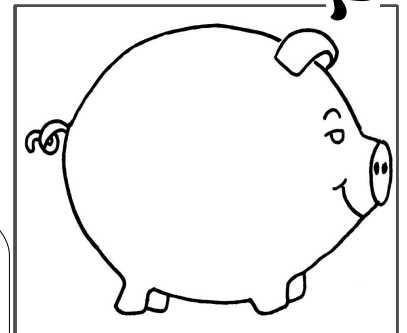
Pair

Egun bakoitza konta da

e h b

Florent\*

ehun eta zazpi



Number line grid with a starting dot at 100.

100

110



... < 107 < ...

Mathematical addition template:  $\square + \square$

Bakoiti

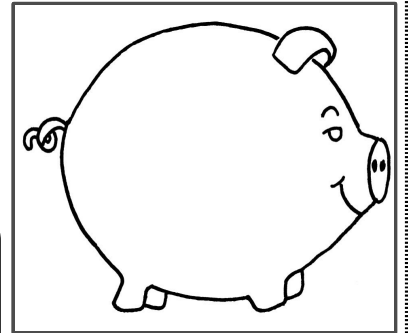
Bikoiti

Chaque jour compte

c d u

Tlorent

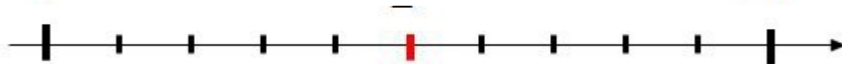
cent-huit



Grid for writing the number 108.

100

110



... < 108 < ...

Blank boxes for a simple addition problem.

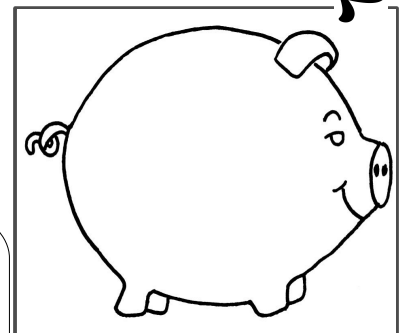
Impair Pair

Egun bakoitza konta da

e h b

Tlorent

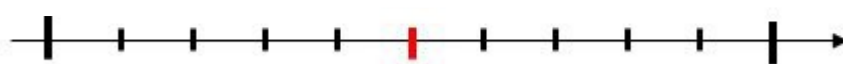
ehun eta zortzi



Grid for writing the number 108.

100

110



... < 108 < ...

Blank boxes for a simple addition problem.

Bakoiti Bikoiti

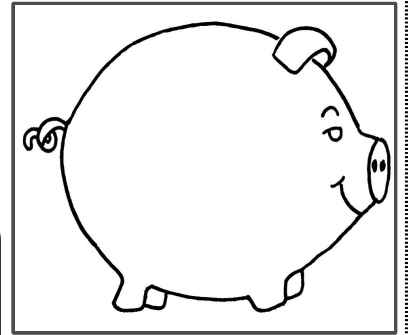


Chaque jour compte

c d u

Tloren\*

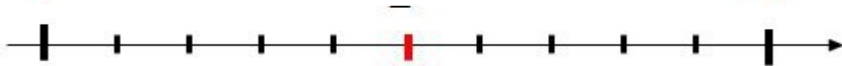
cent-neuf



Grid for writing the number 109.

100

110



... < 109 < ...

Blank boxes for a simple addition problem.

Impair

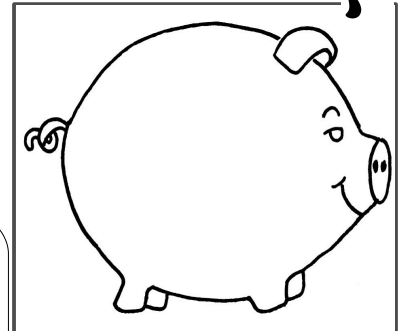
Pair

Egun bakoitza konta da

e h b

Tloren\*

ehun eta bederatzzi



Grid for writing the number 109.

100

110



... < 109 < ...

Blank boxes for a simple addition problem.

Bakoiti

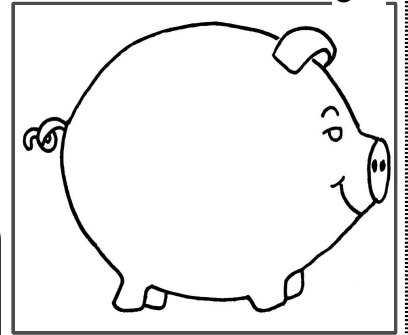
Bikoiti

Chaque jour compte

c d u

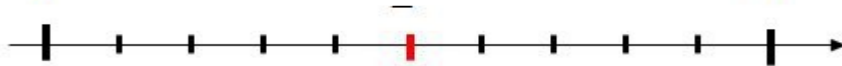
Florent\*

cent-dix

100

110



... < 110 < ...

--	--	--

+

--	--

Impair

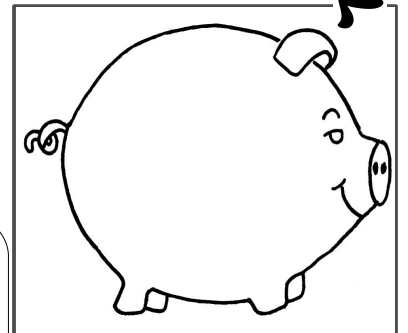
Pair

Egun bakoitza konta da

e h b

Florent\*

ehun eta hamar

100

110



... < 110 < ...

--	--	--

+

--	--

Bakoiti

Bikoiti