

Soixante-dix

Soixante et onze

Soixante-douze

Soixante-treize

instit90

instit90

instit90

instit90

Soixante-quatorze

Soixante-quinze

Soixante-seize

Soixante-dix-sept

instit90

instit90

instit90

instit90

<p>Soixante-dix-huit</p>	<p>Soixante-dix-neuf</p>	<p>Soixante-six</p>	<p>Soixante- sept</p>
<i>instit90</i>	<i>instit90</i>	<i>instit90</i>	<i>instit90</i>
<p>Soixante et un</p>	<p>Soixante-neuf</p>	<p>Soixante-quatre</p>	<p>Soixante- deux</p>
<i>instit90</i>	<i>instit90</i>	<i>instit90</i>	<i>instit90</i>

$60 + 10$ *instit90* $60 + 11$ *instit90* $60 + 12$ *instit90* $60 + 13$ *instit90* $60 + 14$ *instit90* $60 + 15$ *instit90* $60 + 16$ *instit90* $60 + 17$ *instit90*

$60 + 18$ $60 + 19$ $60 + 6$ $60 + 7$ *instit90**instit90**instit90**instit90* $60 + 1$ $60 + 9$ $60 + 4$ $60 + 2$ *instit90**instit90**instit90**instit90*

$60 + 10$

instit90

$70 + 1$

instit90

$70 + 2$

instit90

$70 + 3$

instit90

$70 + 4$

instit90

$70 + 5$

instit90

$70 + 6$

instit90

$70 + 7$

instit90

70 +8

70 +9

instit90

instit90

instit90

instit90

70

71

72

73

instit90

instit90

instit90

instit90

74

instit90

75

instit90

76

instit90

77

instit90

78

instit90

79

instit90

66

instit90

67

instit90

61

instit90

69

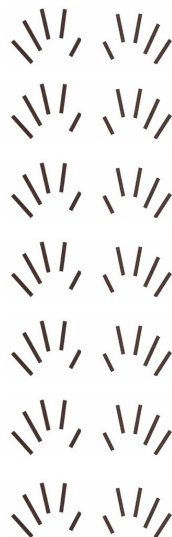
instit90

64

instit90

62

instit90





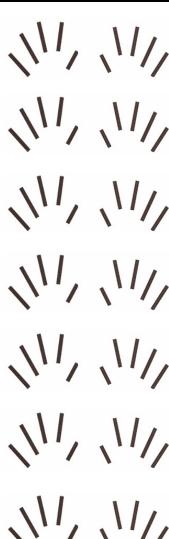
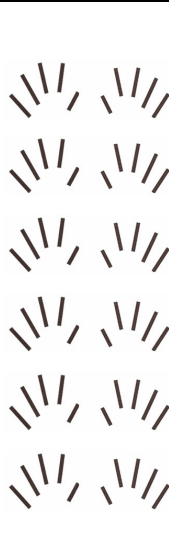


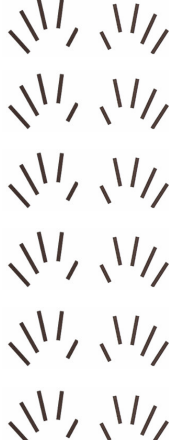
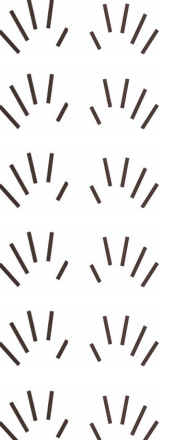
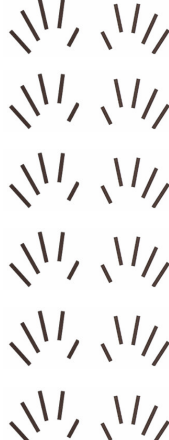
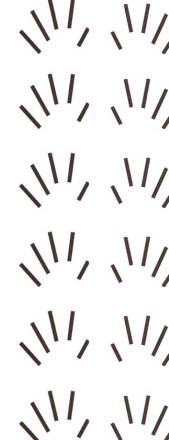
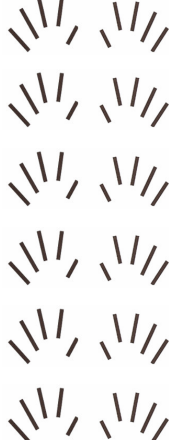
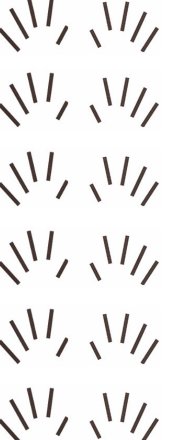
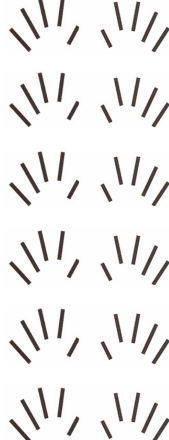
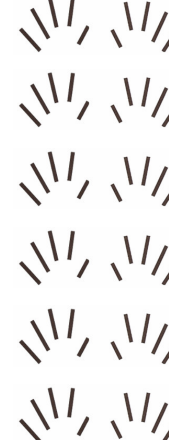
instit90

instit90

instit90

instit90

			
<i>instit90</i>	<i>instit90</i>	<i>instit90</i>	<i>instit90</i>
			
<i>instit90</i>	<i>instit90</i>	<i>instit90</i>	<i>instit90</i>

			
<i>instit90</i>	<i>instit90</i>	<i>instit90</i>	<i>instit90</i>
			
<i>instit90</i>	<i>instit90</i>	<i>instit90</i>	<i>instit90</i>

$(7 \times 10) + 1$	7×10	$(7 \times 10) + 2$	$(7 \times 10) + 3$
<i>instit90</i>	<i>instit90</i>	<i>instit90</i>	<i>instit90</i>
$(7 \times 10) + 4$	$(7 \times 10) + 5$	$(7 \times 10) + 6$	$(7 \times 10) + 7$
<i>instit90</i>	<i>instit90</i>	<i>instit90</i>	<i>instit90</i>

$$(7 \times 10) + 8$$

instit90

$$(7 \times 10) + 9$$

instit90

$$(6 \times 10) + 6$$

instit90

$$(6 \times 10) + 7$$

instit90

$$(6 \times 10) + 1$$

instit90

$$(6 \times 10) + 2$$

instit90

$$(6 \times 10) + 3$$

instit90

$$(6 \times 10) + 4$$

instit90

