

Le nombre du jour

91

92

93

94

95

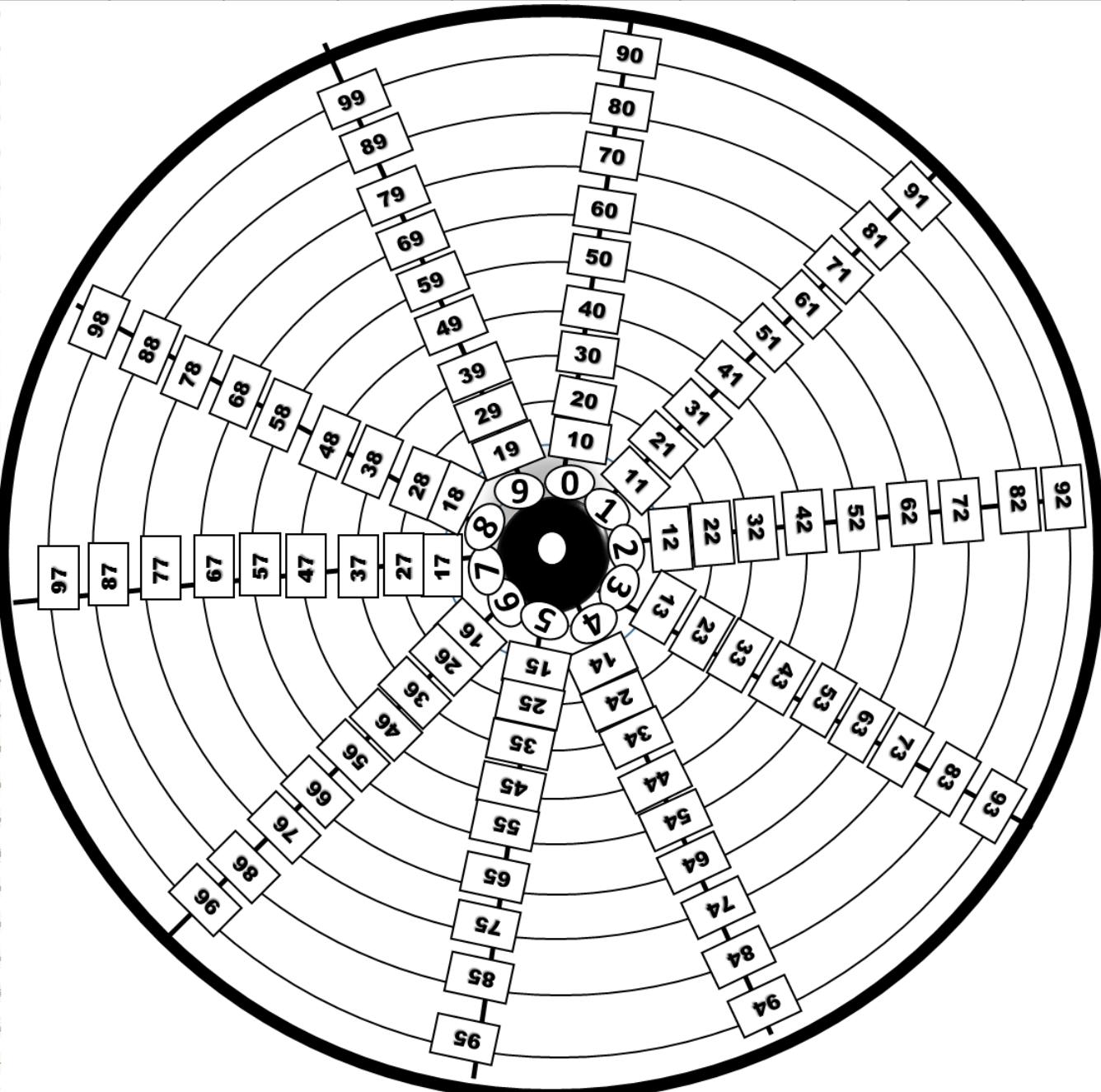
96

97

98

99

100



Place ton doigt sur la constellation et déplace – toi selon les consignes.

91



$91 + 1 = \dots$

$91 - 1 = \dots$

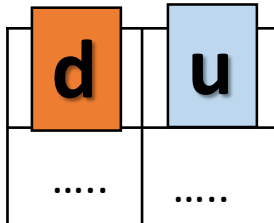
$91 + 10 = \dots$

$91 - 10 = \dots$

$91 + 100 = \dots$

$91 + \dots = 100$

$100 - 91 = \dots$

 91

pair

impair

double



moitié



C D U

	9	1
X		2
=		

92



$92 + 1 = \dots$

$92 - 1 = \dots$

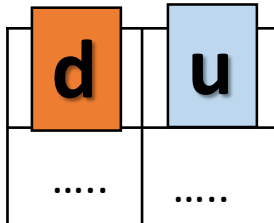
$92 + 10 = \dots$

$92 - 10 = \dots$

$92 + 100 = \dots$

$92 + \dots = 100$

$100 - 92 = \dots$

 92

pair

impair

double



moitié



C D U

	9	2
X		2
=		

quatre - vingt - douze

93



$93 + 1 = \dots$

$93 - 1 = \dots$

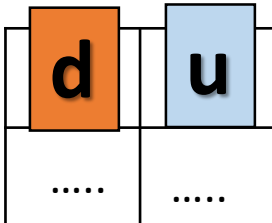
$93 + 10 = \dots$

$93 - 10 = \dots$

$93 + 100 = \dots$

$93 + \dots = 100$

$100 - 93 = \dots$

 93doublemoitié

C D U

	9	3
X		2
=		

94



$94 + 1 = \dots$

$94 - 1 = \dots$

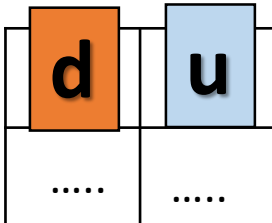
$94 + 10 = \dots$

$94 - 10 = \dots$

$94 + 100 = \dots$

$94 + \dots = 100$

$100 - 94 = \dots$

 94doublemoitié

C D U

	9	4
X		2
=		

quatre - vingt - quatorze

95



$95 + 1 = \dots$

$95 - 1 = \dots$

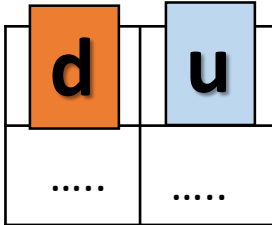
$95 + 10 = \dots$

$95 - 10 = \dots$

$95 + 100 = \dots$

$95 + \dots = 100$

$100 - 95 = \dots$

 95doublemoitié

C D U

	9	5
X		2
=		

96



$96 + 1 = \dots$

$96 - 1 = \dots$

$96 + 10 = \dots$

$96 - 10 = \dots$

$96 + 100 = \dots$

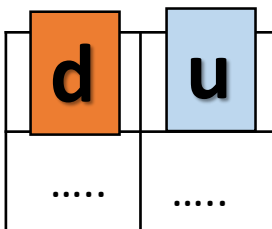
$96 + \dots = 100$

$100 - 96 = \dots$

 96

pair

impair

doublemoitié

C D U

	9	6
X		2
=		

quatre - vingt - quinze



97



$97 + 1 = \dots$

$97 - 1 = \dots$

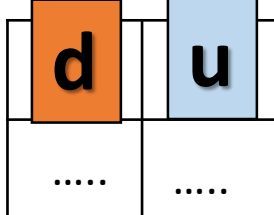
$97 + 10 = \dots$

$97 - 10 = \dots$

$97 + 100 = \dots$

$97 + \dots = 100$

$100 - 97 = \dots$

 97doublemoitié

C D U

	9	7
X		2
=		

98



$98 + 1 = \dots$

$98 - 1 = \dots$

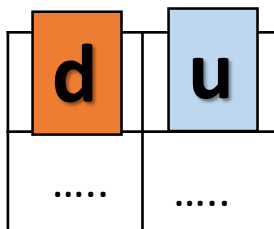
$98 + 10 = \dots$

$98 - 10 = \dots$

$98 + 100 = \dots$

$98 + \dots = 100$

$100 - 98 = \dots$

 98doublemoitié

C D U

	9	8
X		2
=		

quatre - vingt - dix - huit

99



d u

$99 + 1 = \dots$

$99 - 1 = \dots$

pair

$99 + 10 = \dots$

$99 - 10 = \dots$

impair

$99 + 100 = \dots$

$99 + \dots = 100$

$100 - 99 = \dots$

	99	
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C D U

	9	9
X		2
=		

double



100

c d u

$100 + 1 = \dots$

$100 - 1 = \dots$

pair

$100 + 10 = \dots$

$100 - 10 = \dots$

impair

C'est la fête

$100 + 100 = \dots$

$100 + \dots = 100$

$100 - 100 = \dots$

	100	
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double



moitié



C D U

1	0	0
X		2
=		



cent

