

There are	61	two	5	5	hard	57	problems
67	79	77	35	35	97	76	
in Computer	29	Science:	22	22	cache	45	invalidation,
34	31	13	13	70	07		
naming	26	things,	84	84	off-by-1	54	errors.

A 10x10 grid of the number 1. The numbers are arranged in a regular, repeating pattern, filling the entire grid. Each number is a simple, bold, black digit '1' on a white background. The grid is composed of 10 rows and 10 columns, totaling 100 '1's.

There	61	are	42	two	61	ways
72	17	71	56	87	72	87
to	29	write	18	error-free	64	programs;
45	9	9	6	24	45	24
the	88	third	12	one	82	works.
45	6	6	9	24	45	24

[illegible]

The		great		thing		about	
63		54		15		31	
TCP		jokes		is		that	
22		3		32		53	
you		always		get		them.	

A decorative background pattern consisting of a grid of stylized, black, handwritten-style numbers '3' on a white background. The numbers are arranged in a staggered grid, with each row offset from the one above it. The font is a bold, rounded, sans-serif style, giving it a modern yet slightly informal appearance. The pattern is dense and covers the entire area of the image.

<div>joke</div> <div>4</div>	<div>you</div> <div>63</div>	<div>it.</div> <div>63</div>
<div>a</div> <div>18</div>	<div>but</div> <div>82</div>	<div>get</div> <div>28</div>
<div>know</div> <div>88</div>	<div>UDP,</div> <div>34</div>	<div>not</div> <div>43</div>
<div>I</div> <div>44</div>	<div>about</div> <div>64</div>	<div>might</div> <div>49</div>

A 10x10 grid of the number 4. The number 4 is rendered in a bold, black, sans-serif font. The grid is composed of 10 rows and 10 columns, with each cell containing a single '4'. The '4's are slightly tilted to the right. The grid is set against a white background.

if	11	Java	∞	∞	had	7	true
09		07			13		58
60		70			31		85
garbage	53	collection,	23	23	most	37	programs
47		16			50		46
47		16			50		46
would	17	delete	3	3	themselves	34	automatically.

A repeating pattern of the number 5 in a grid. The number 5 is rendered in a bold, black, sans-serif font. It is arranged in a staggered grid where each 5 is positioned to the right of the one above it and to the left of the one below it, creating a continuous, interlocking visual effect. The background is white.

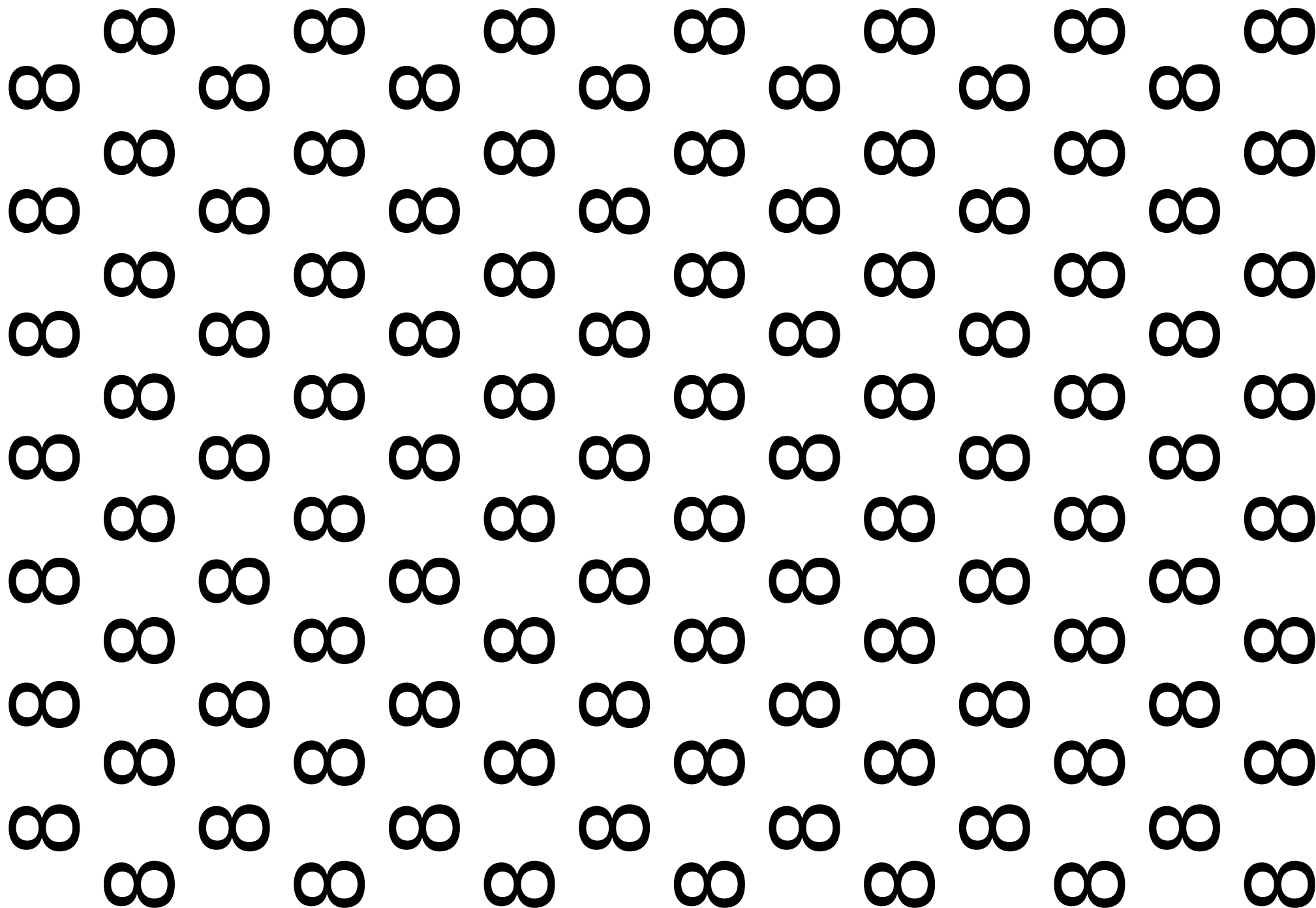
You		can		write		software	
22		16		29		62	
45		82		83		43	
without		even		realising		that	
10		62		74		74	
38		8		32		27	
you		are		doing		maths.	
80		9		13		13	
38		8		32		27	
45		82		83		43	
22		16		29		62	

A repeating pattern of the number 6 arranged in a grid. The numbers are black and set in a bold, sans-serif typeface. They are organized into a regular grid of approximately 10 columns and 10 rows, with each number centered within its respective cell. The pattern is uniform and extends across the entire image area.

Programs	∞	∞	must be	52	52	written	18	18	for
53	53	20	20	9	9	37	37	37	37
people	33	33	to read,	36	36	and only	48	48	incidentally
12	12	87	87	27	27	84	84	84	84
for	4	4	machines	22	22	to	80	80	execute.

The image features a repeating pattern of the number '7' in a black, sans-serif font. The numbers are arranged in horizontal rows, with each row offset slightly to the right from the one above it, creating a staggered effect. The '7's are slanted at approximately a 45-degree angle. The pattern is dense and covers the entire background of the page.

the		39	63	in	82	month	28	7	A
an		76	63	saves	20	frequently	20	54	lab
library.		58	22	the	44	in	77	29	hour
22		40	22	40	88	88	88	10	10
63		49	27	64	87	87	27	27	27



Whether	46	94	Machines	26	92	Can	62	29	Think
50	50		4	4		7			97
is	55	55	as	37	73	relevant	83	83	as
42	42		47			17			6
whether	72	72	Submarines	38	83	Can	79	67	Swim.
			47			17			9

