

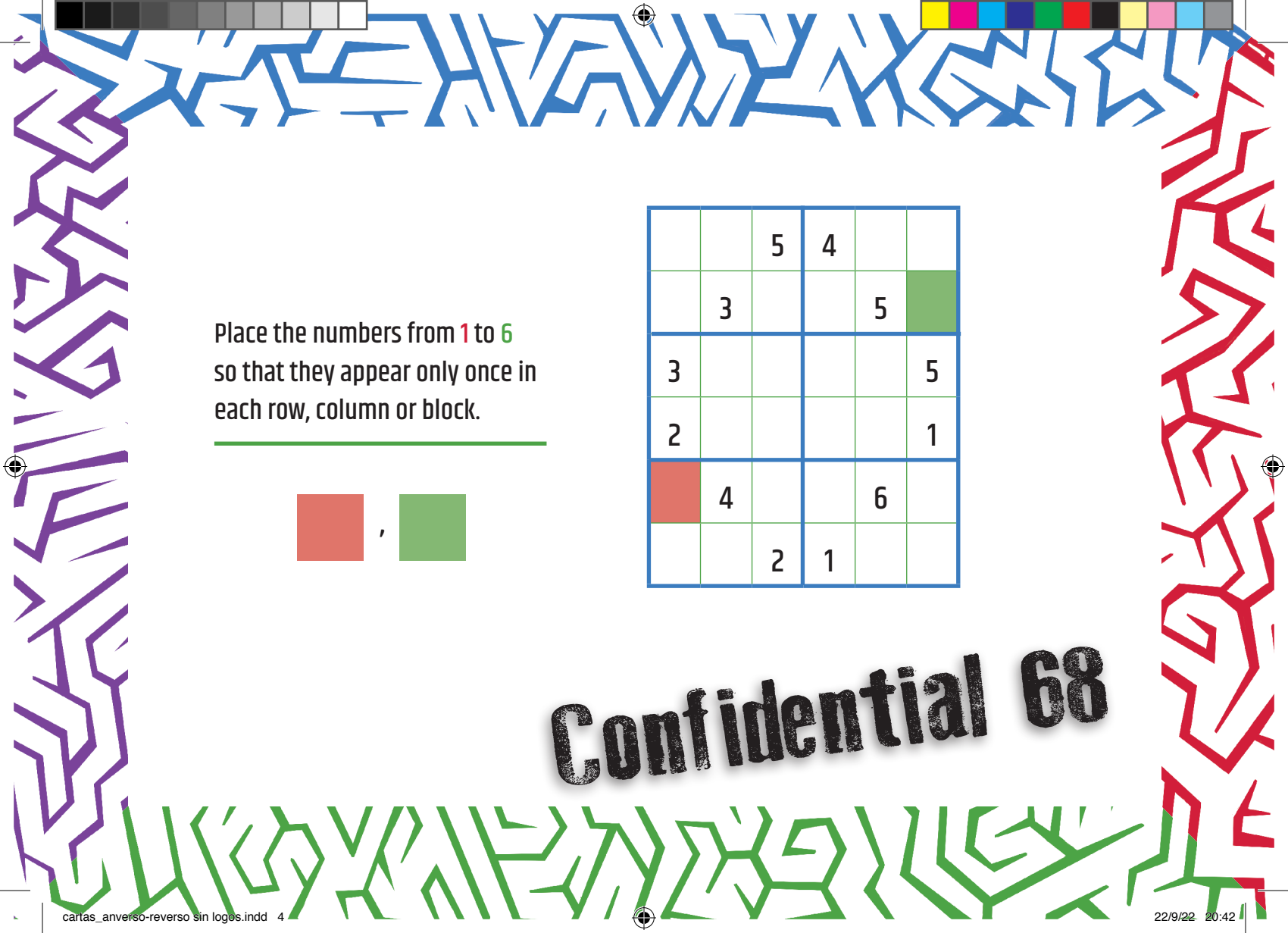




Confidential 107

A cartoon illustration of a person wearing a green hat and vest, rowing a small wooden boat through a vast ocean filled with floating plastic waste. The boat contains a black trash bin overflowing with debris. The water is a light blue-green color, dotted with numerous pieces of trash, including plastic bottles, bags, and containers of various colors.





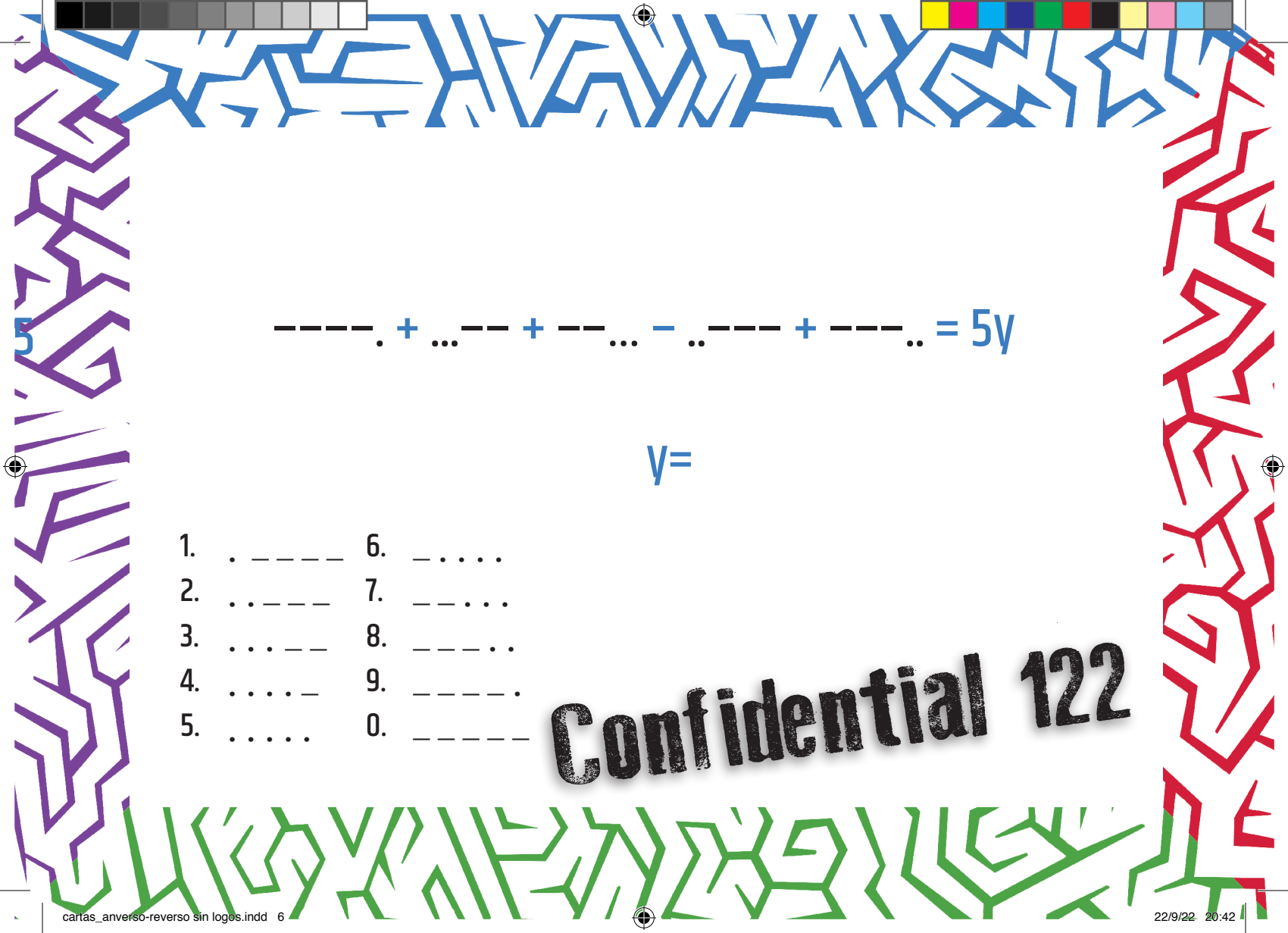
Place the numbers from 1 to 6
so that they appear only once in
each row, column or block.



		5	4		
	3			5	
3					5
2					1
	4			6	
		2	1		

Confidential 68



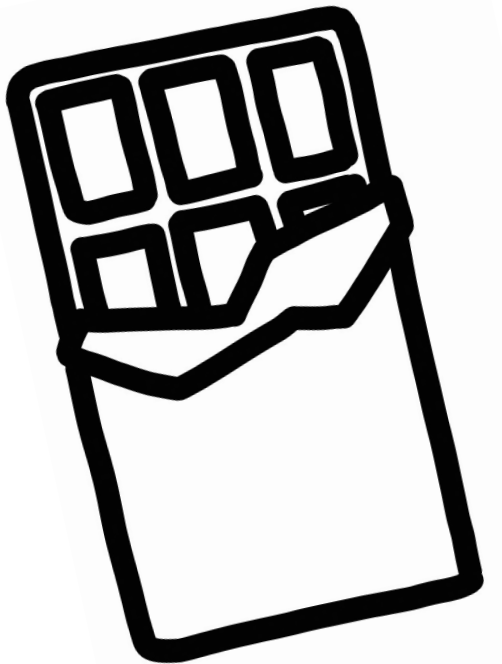


$$\text{---}.\text{---} + \dots \text{---} + \text{---}.\text{---} - \text{---}.\text{---} + \text{---}..\text{---} = 5y$$

y =

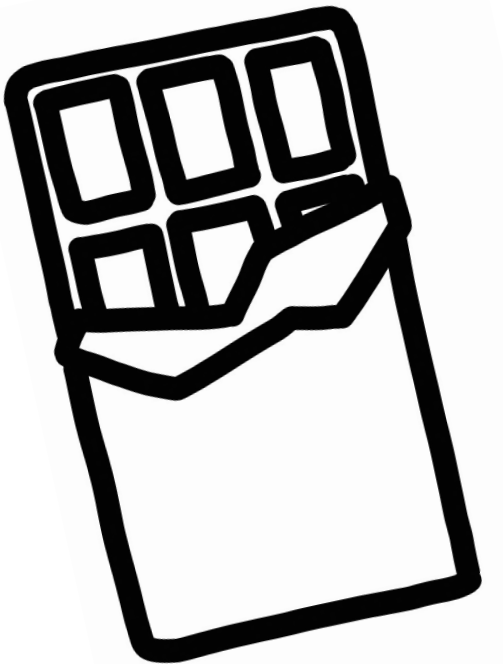
- | | | | |
|----|--------|----|-------|
| 1. | .----- | 6. | |
| 2. |- | 7. | |
| 3. | ...-- | 8. | -.... |
| 4. |- | 9. | ----- |
| 5. | | 0. | ----- |

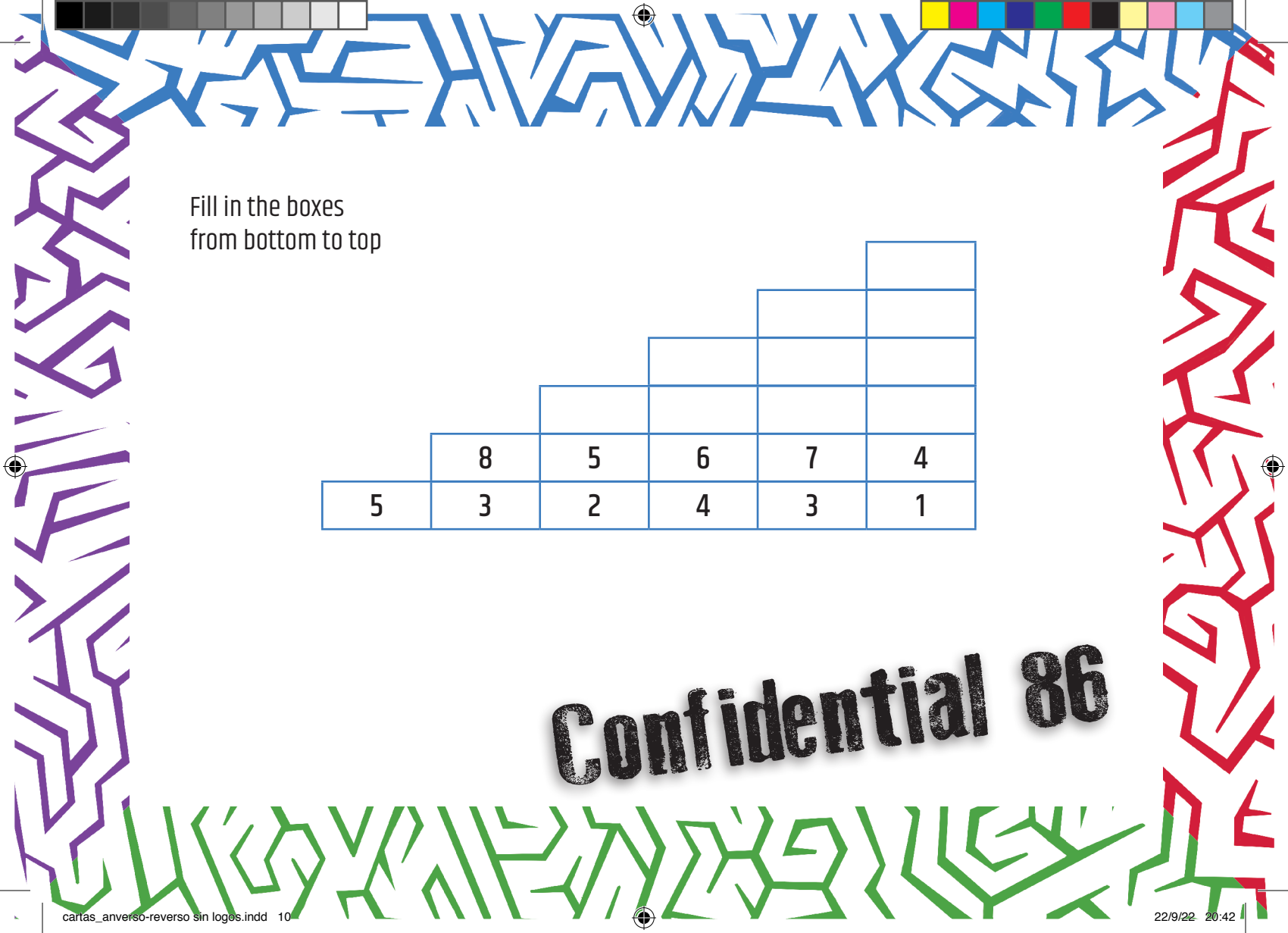
Confidential 122



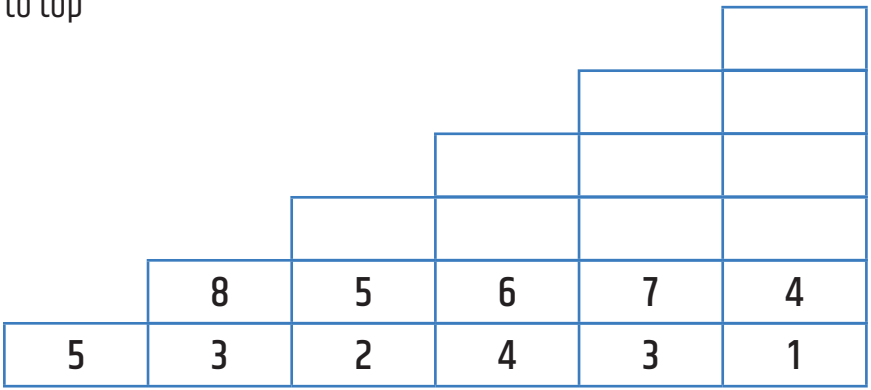


Confidential 51

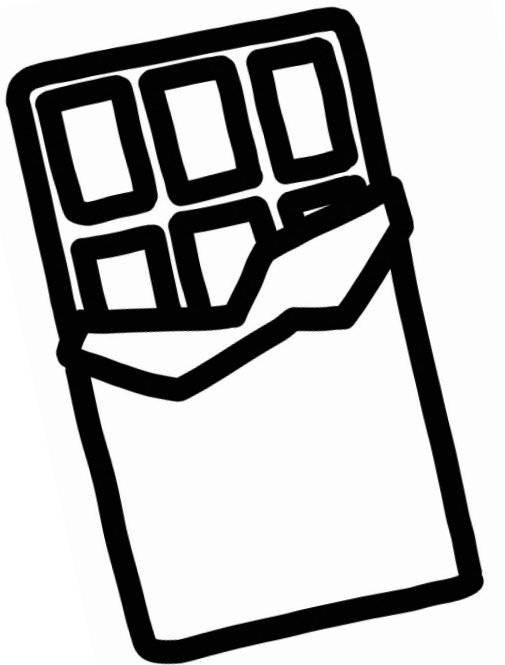


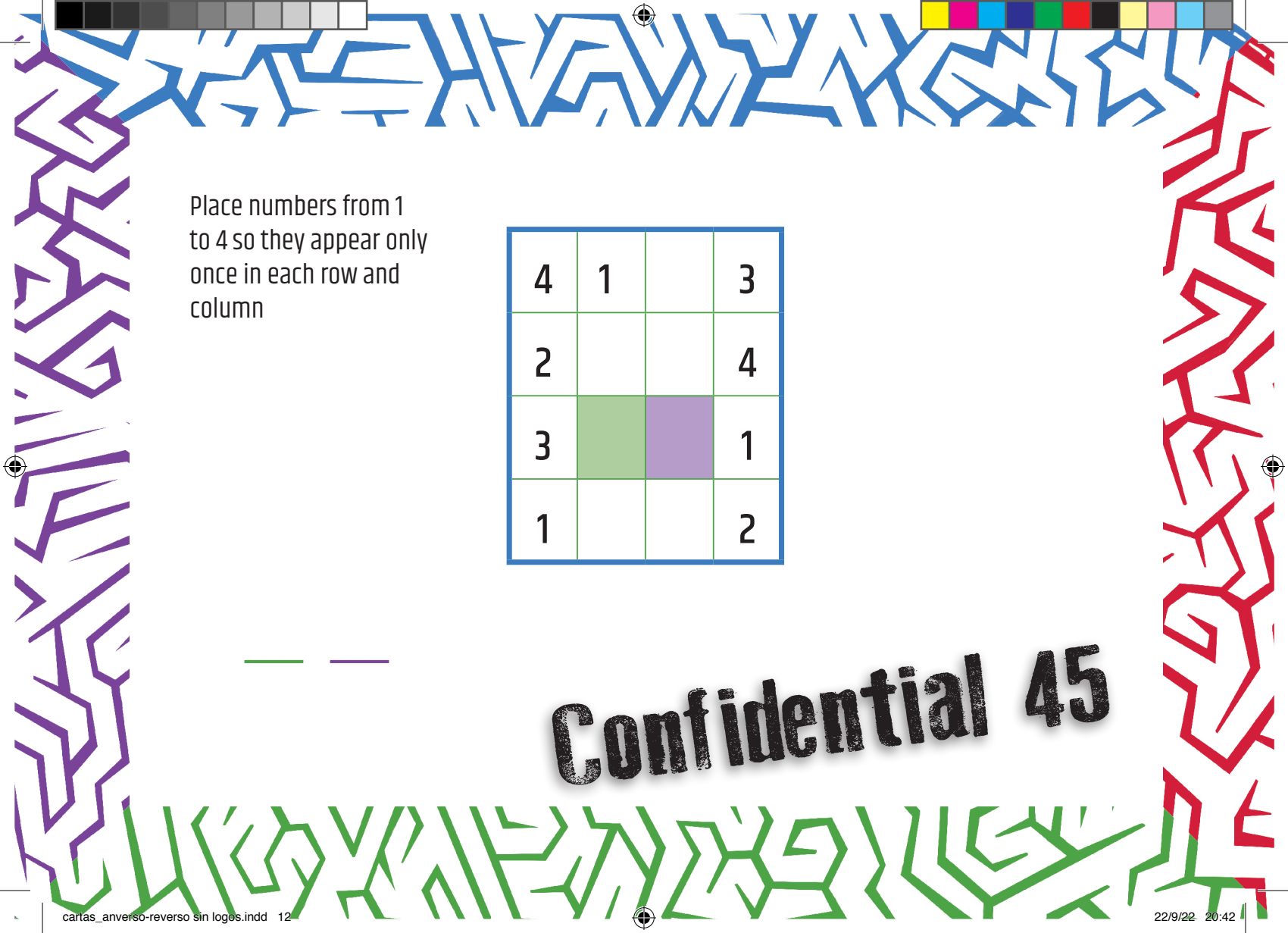


Fill in the boxes
from bottom to top



Confidential 86

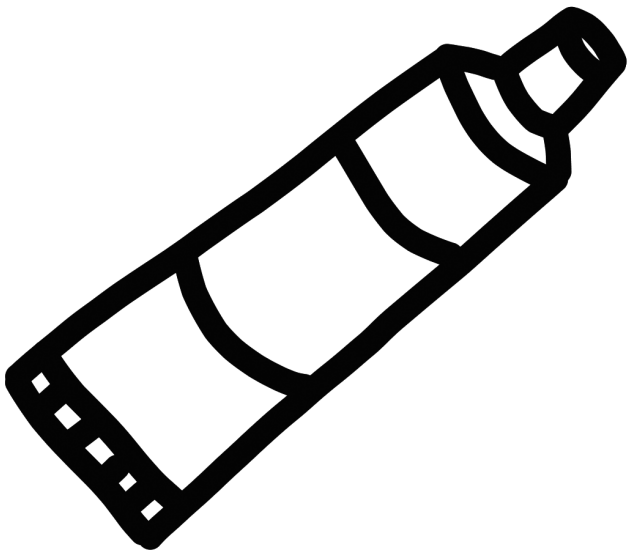




Place numbers from 1 to 4 so they appear only once in each row and column

4	1		3
2			4
3			1
1			2

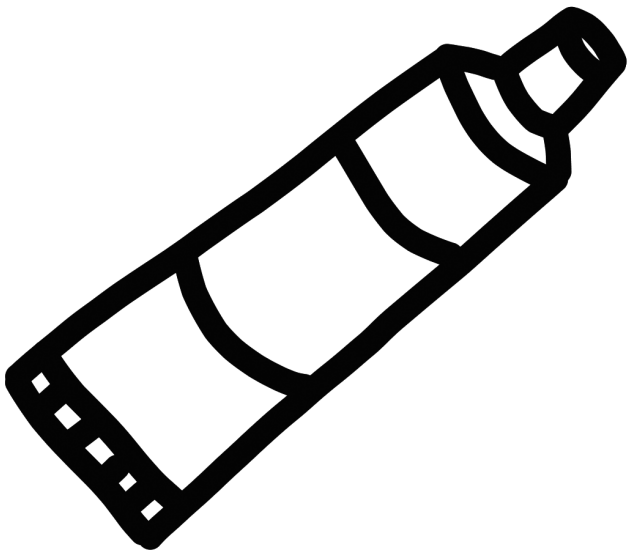
Confidential 45

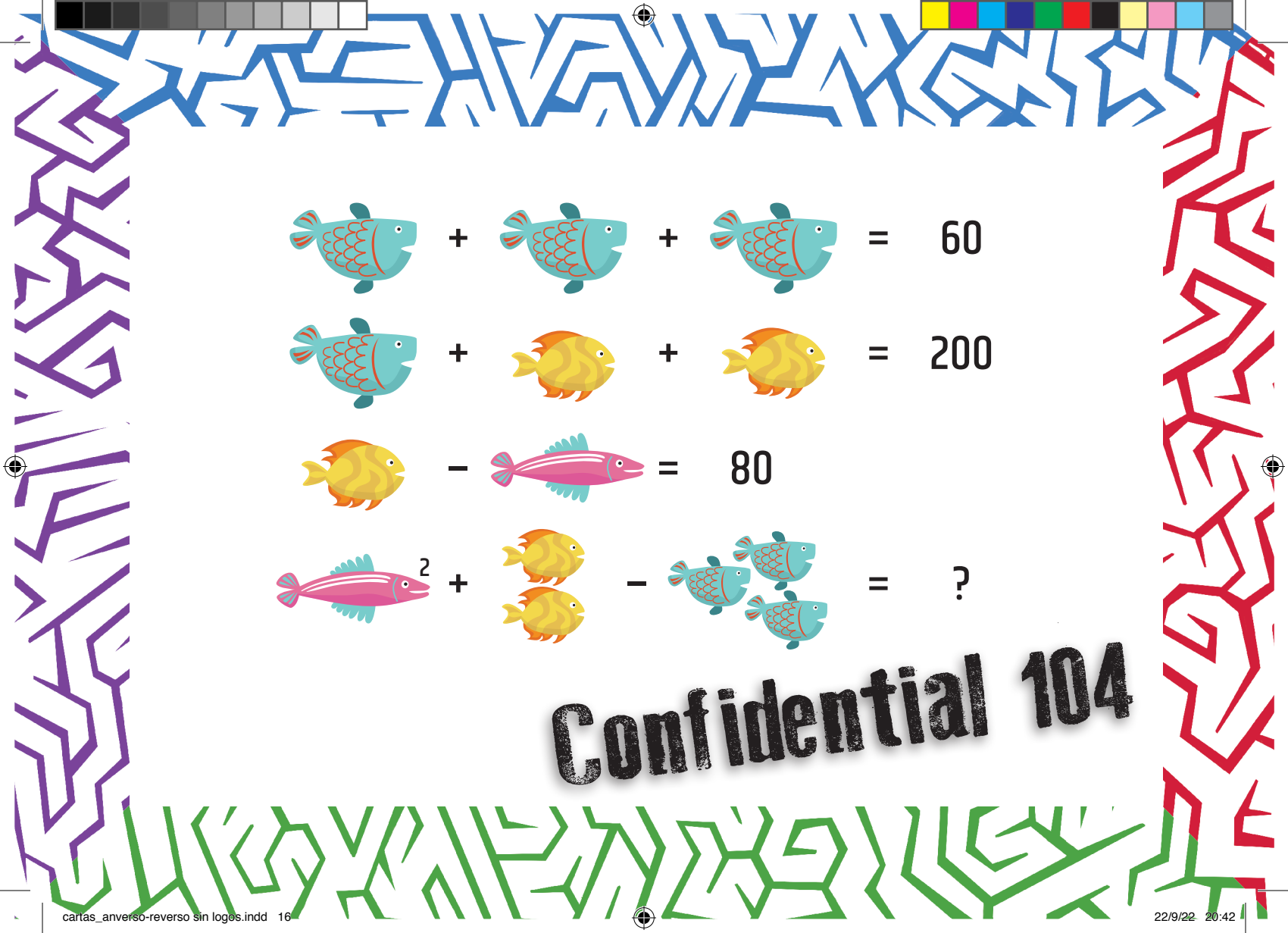




Confidential 115







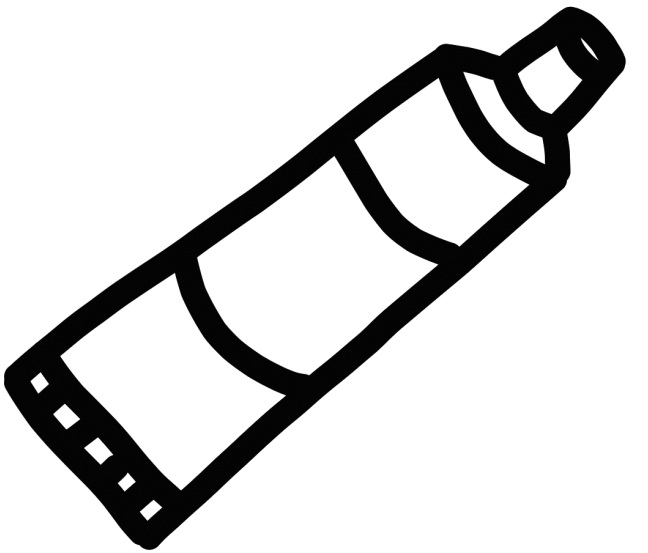
$$\begin{array}{ccc} \text{fish} & + & \text{fish} \\ \text{fish} & + & \text{fish} \end{array} = 60$$

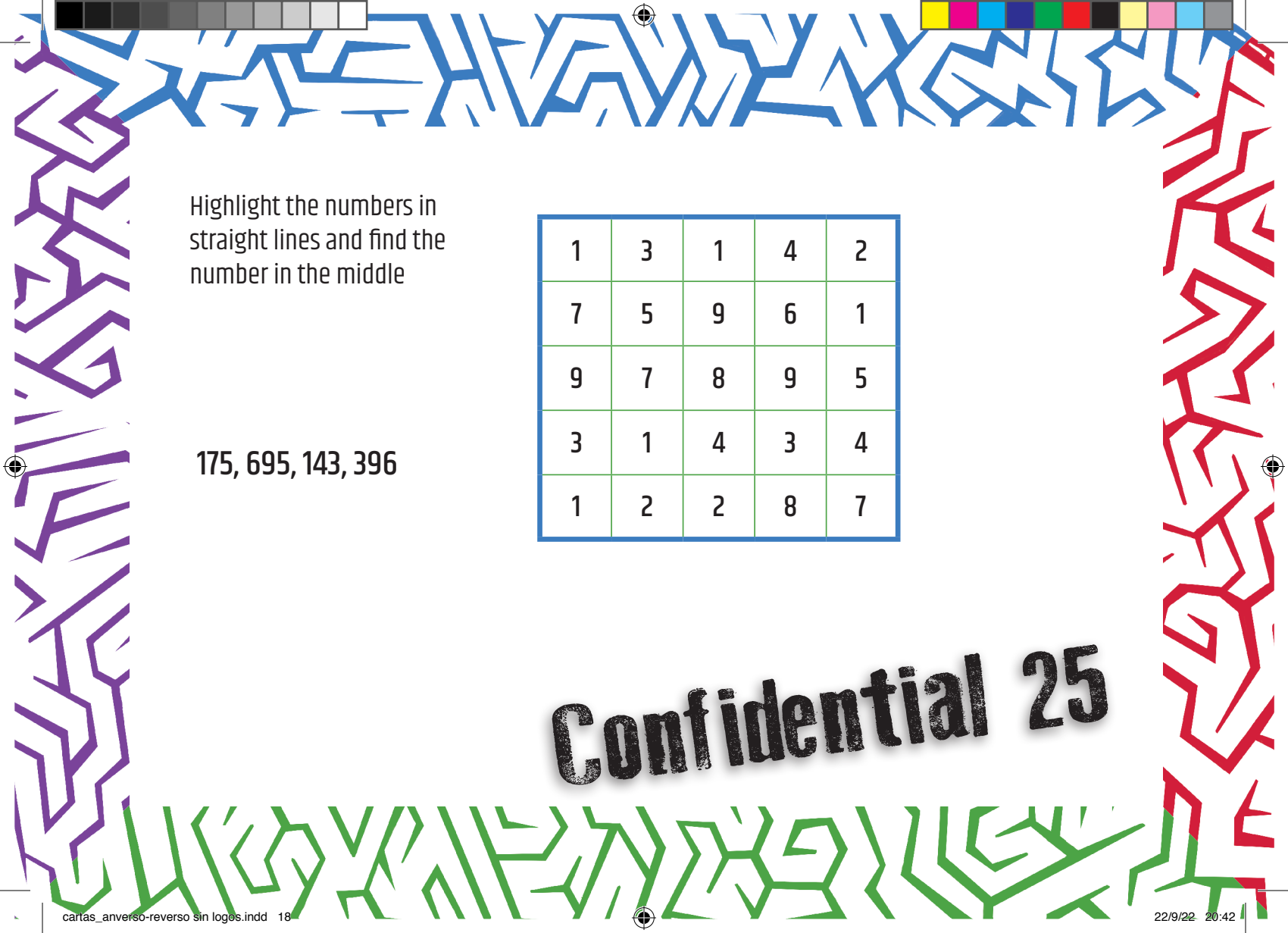
$$\begin{array}{ccc} \text{fish} & + & \text{fish} \\ \text{fish} & + & \text{fish} \end{array} = 200$$

$$\begin{array}{cc} \text{fish} & - \\ \text{fish} & - \end{array} = 80$$

$$\begin{array}{ccc} \text{fish}^2 & + & \text{fish} \\ \text{fish} & - & \text{fish} \end{array} = ?$$

Confidential 104



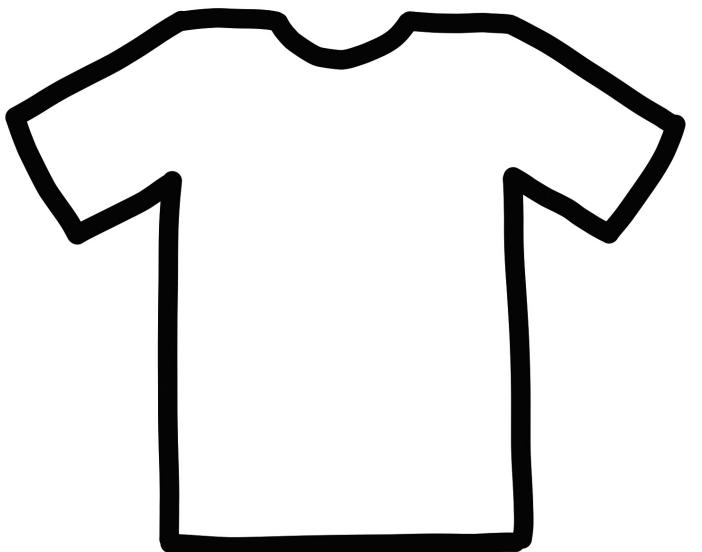


Highlight the numbers in
straight lines and find the
number in the middle

175, 695, 143, 396

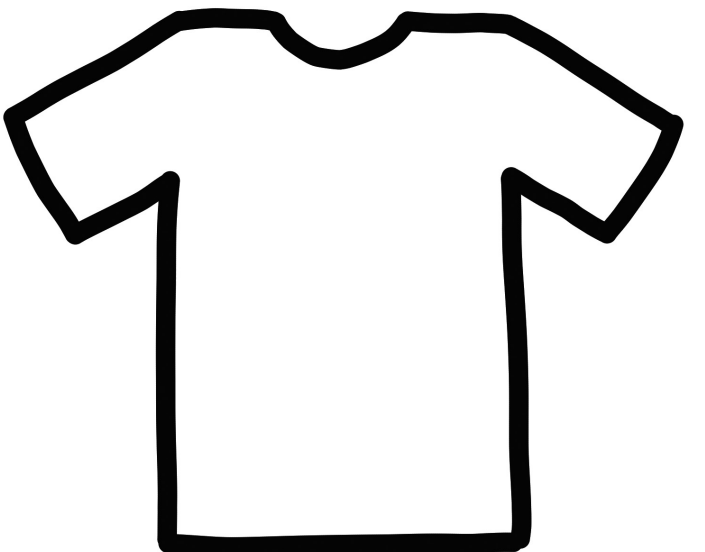
1	3	1	4	2
7	5	9	6	1
9	7	8	9	5
3	1	4	3	4
1	2	2	8	7

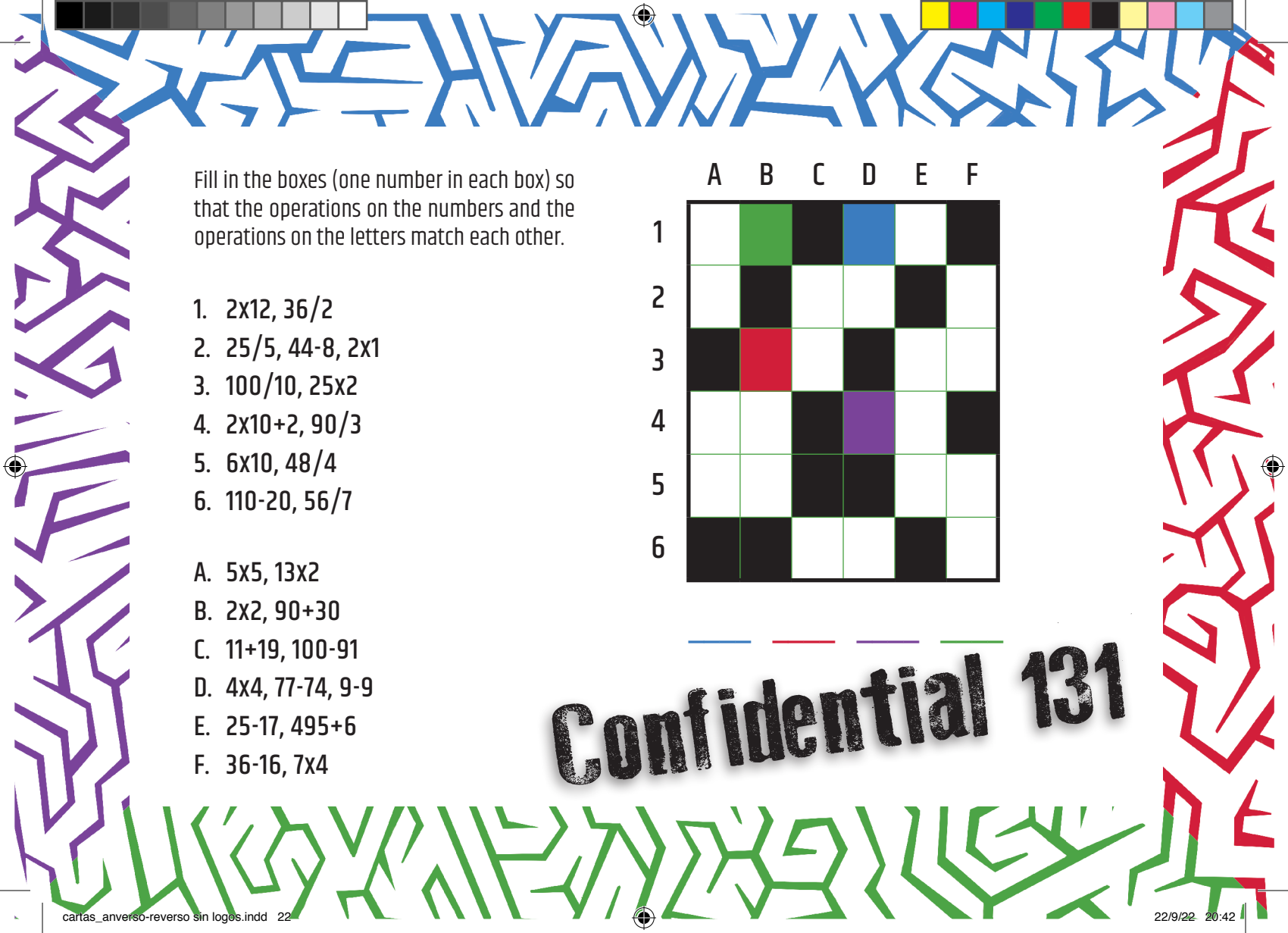
Confidential 25





Confidential 48



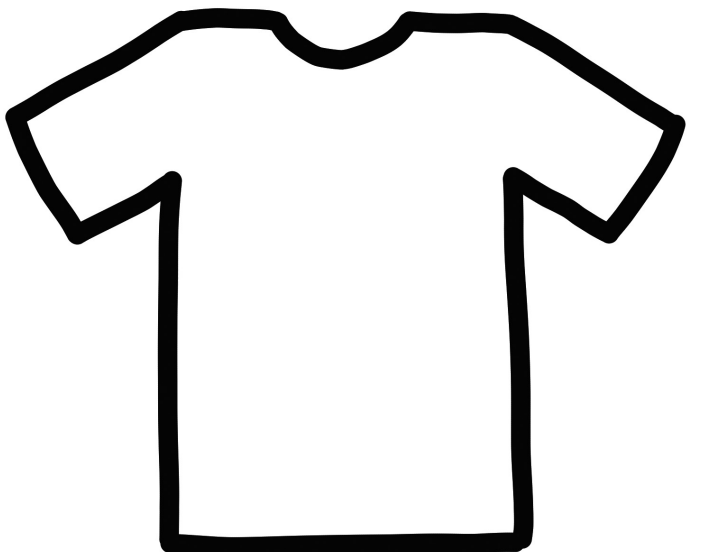


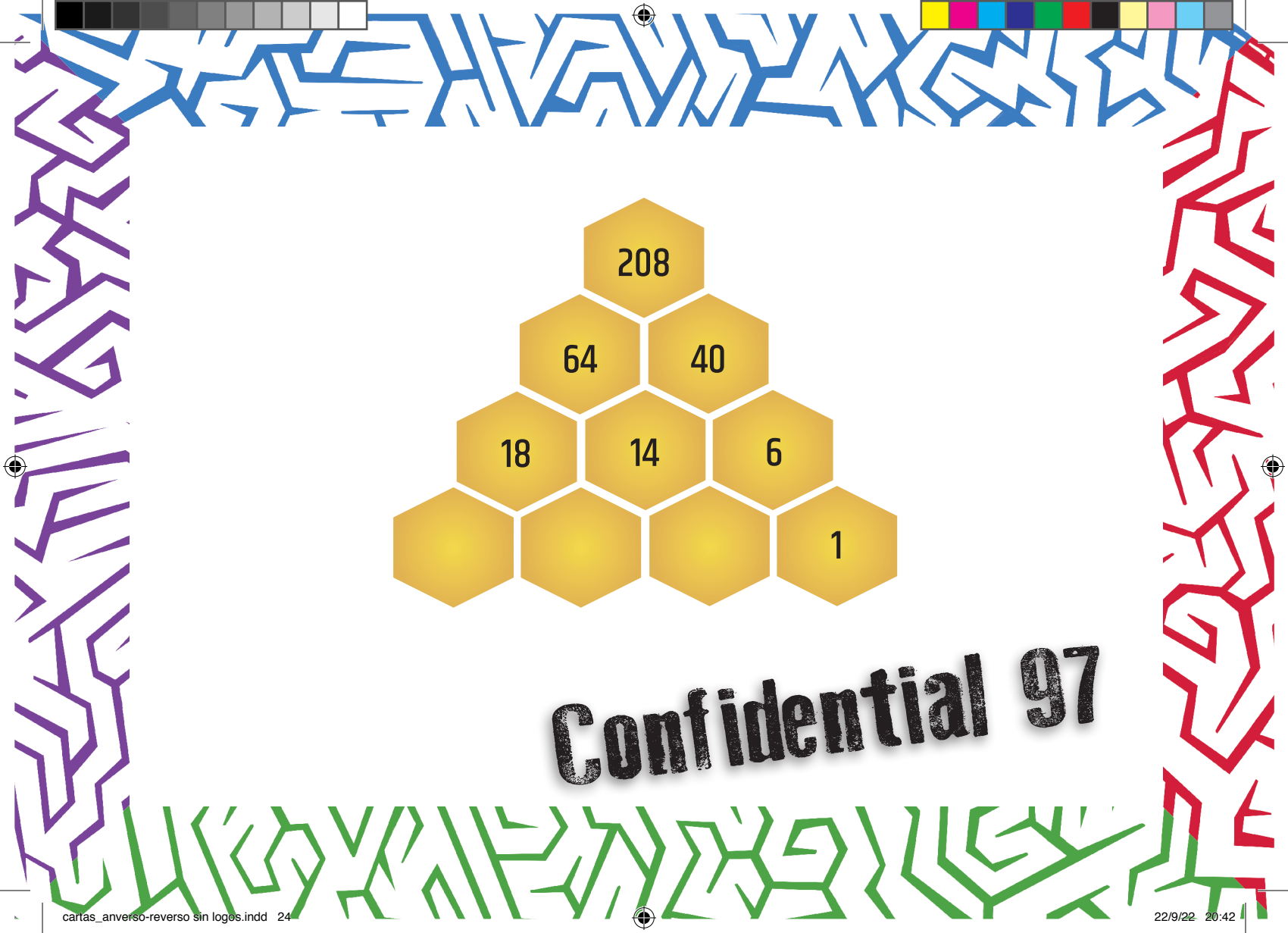
Fill in the boxes (one number in each box) so that the operations on the numbers and the operations on the letters match each other.

1. $2 \times 12, 36 / 2$
 2. $25 / 5, 44 - 8, 2 \times 1$
 3. $100 / 10, 25 \times 2$
 4. $2 \times 10 + 2, 90 / 3$
 5. $6 \times 10, 48 / 4$
 6. $110 - 20, 56 / 7$
-
- A. $5 \times 5, 13 \times 2$
 - B. $2 \times 2, 90 + 30$
 - C. $11 + 19, 100 - 91$
 - D. $4 \times 4, 77 - 74, 9 - 9$
 - E. $25 - 17, 495 + 6$
 - F. $36 - 16, 7 \times 4$

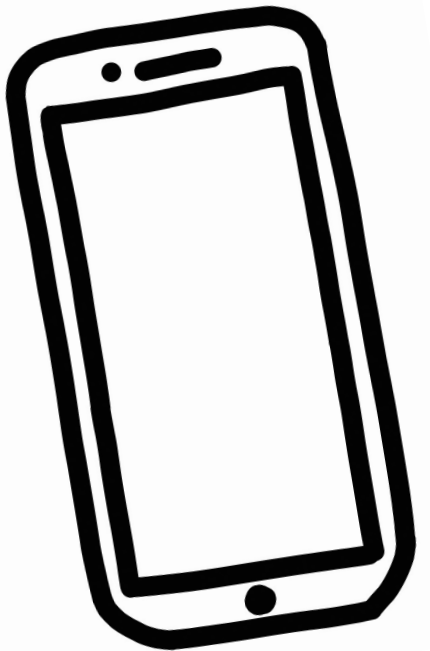
	A	B	C	D	E	F
1		green		blue		
2						
3		red				
4				purple		
5						
6					black	

Confidential 131



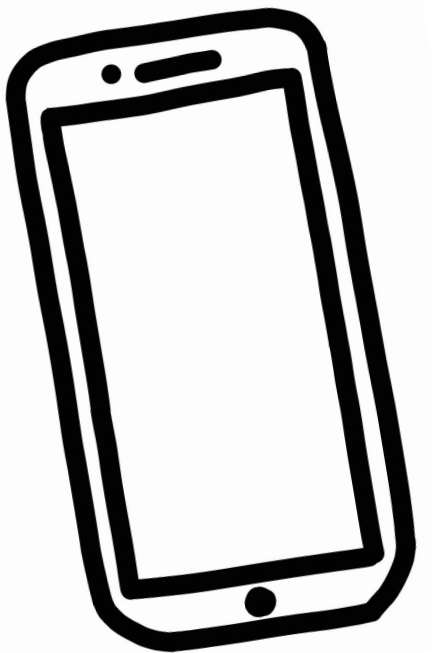


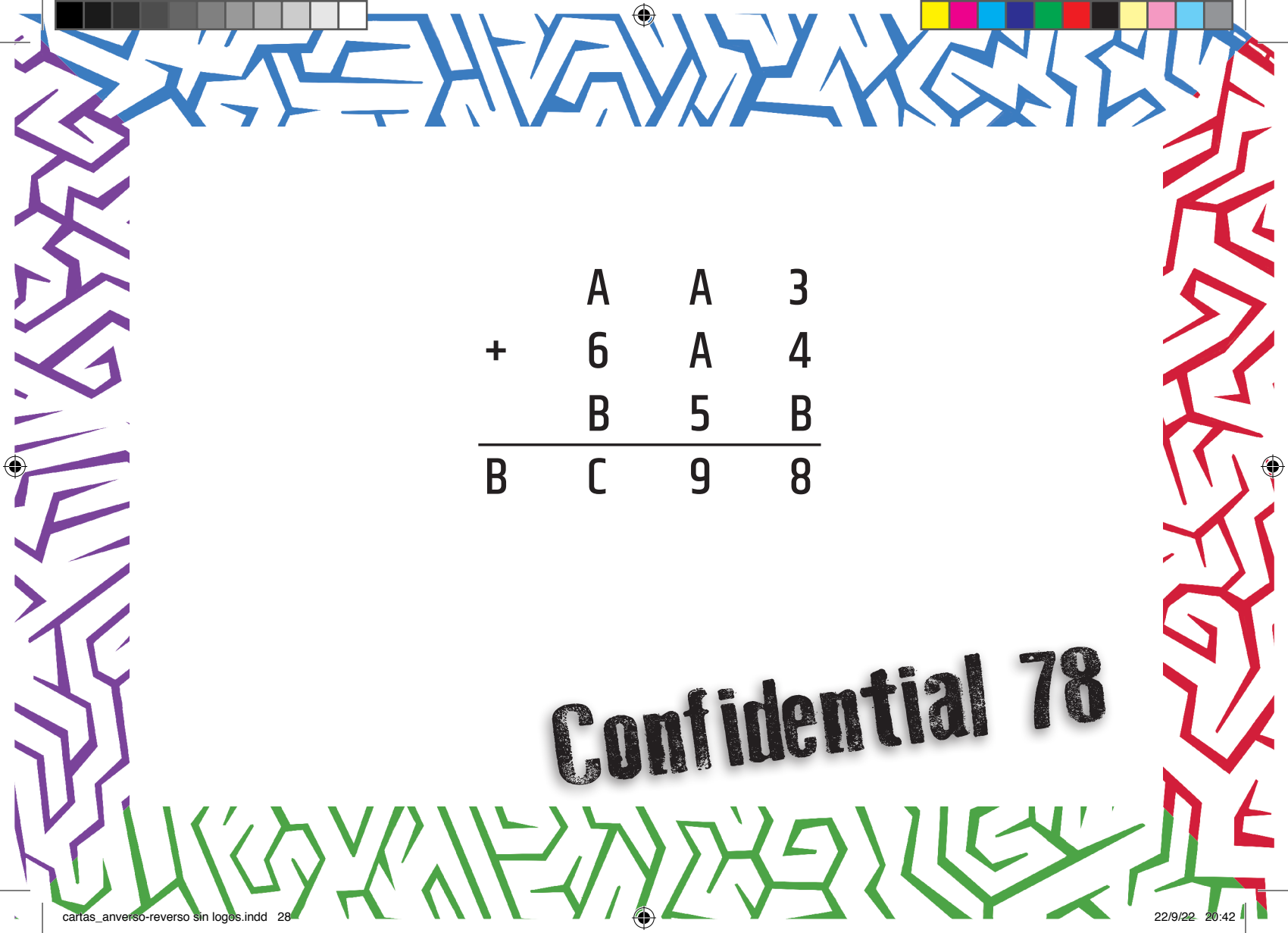
Confidential 97





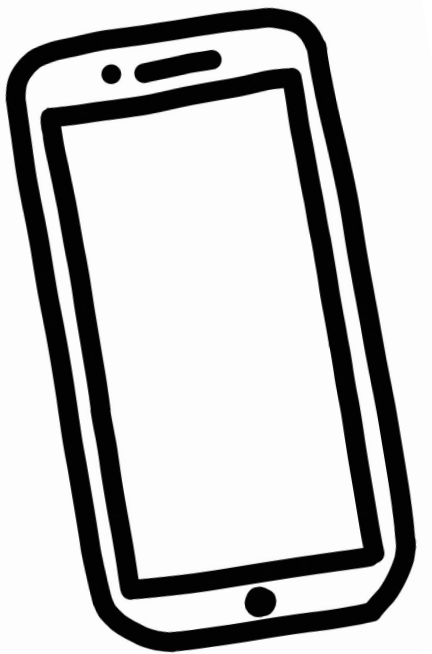
Confidential 151

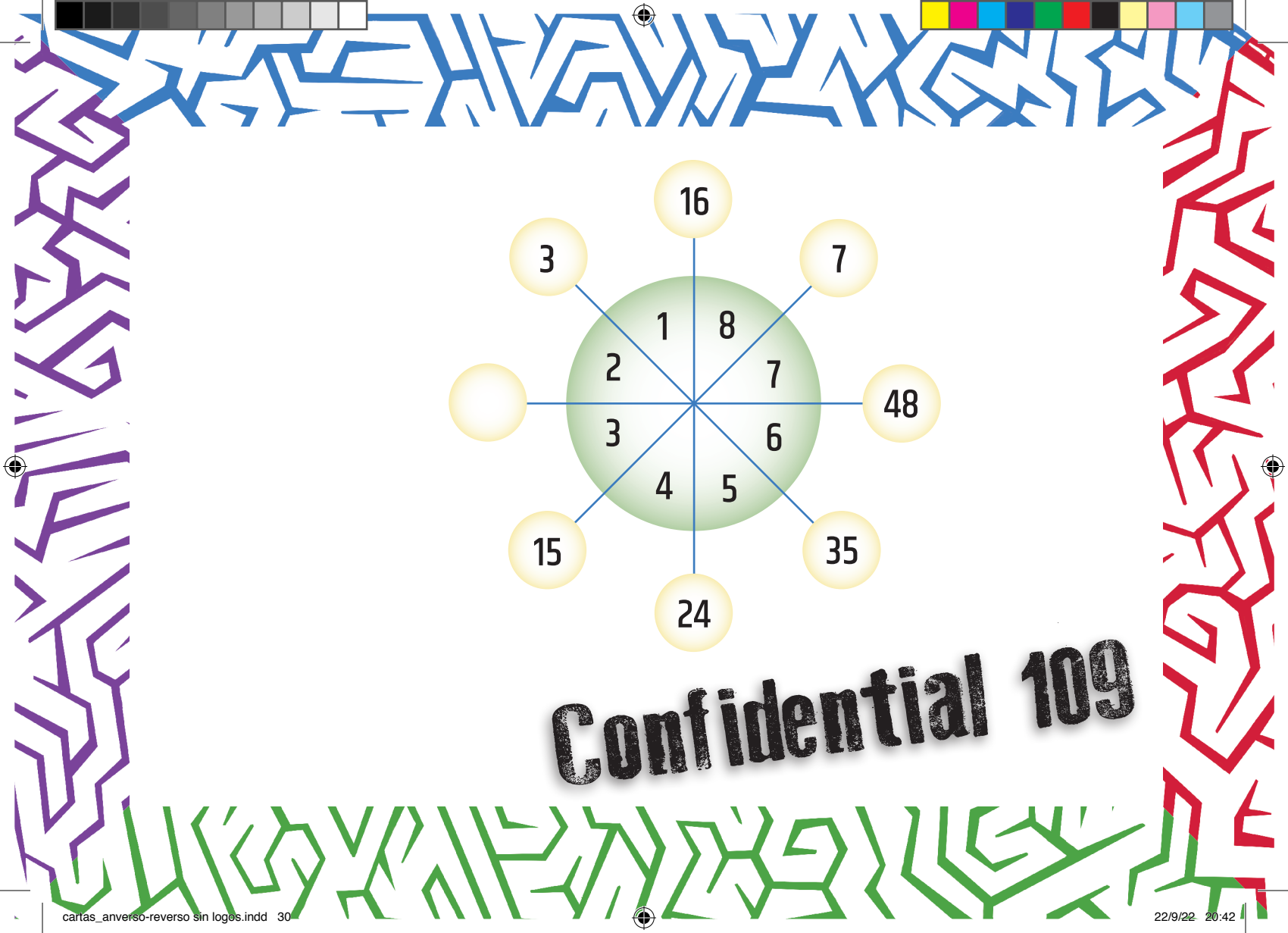




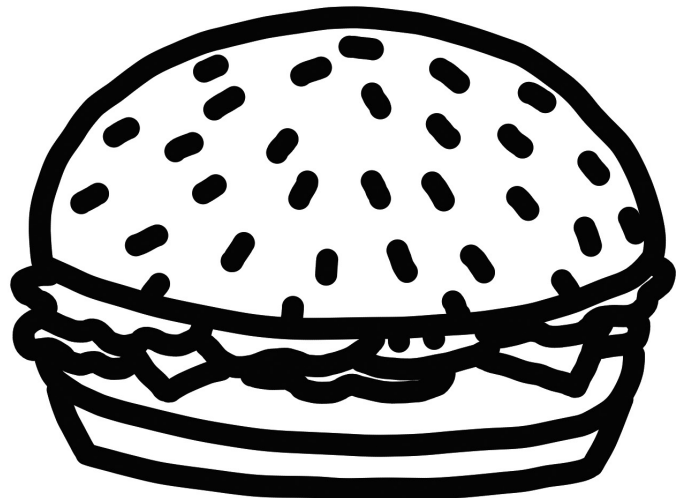
$$\begin{array}{r} & A & A & 3 \\ + & 6 & A & 4 \\ & B & 5 & B \\ \hline B & C & 9 & 8 \end{array}$$

Confidential 78



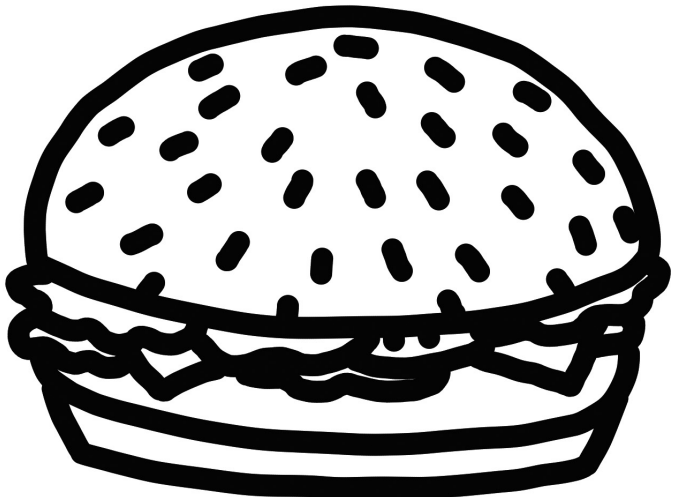


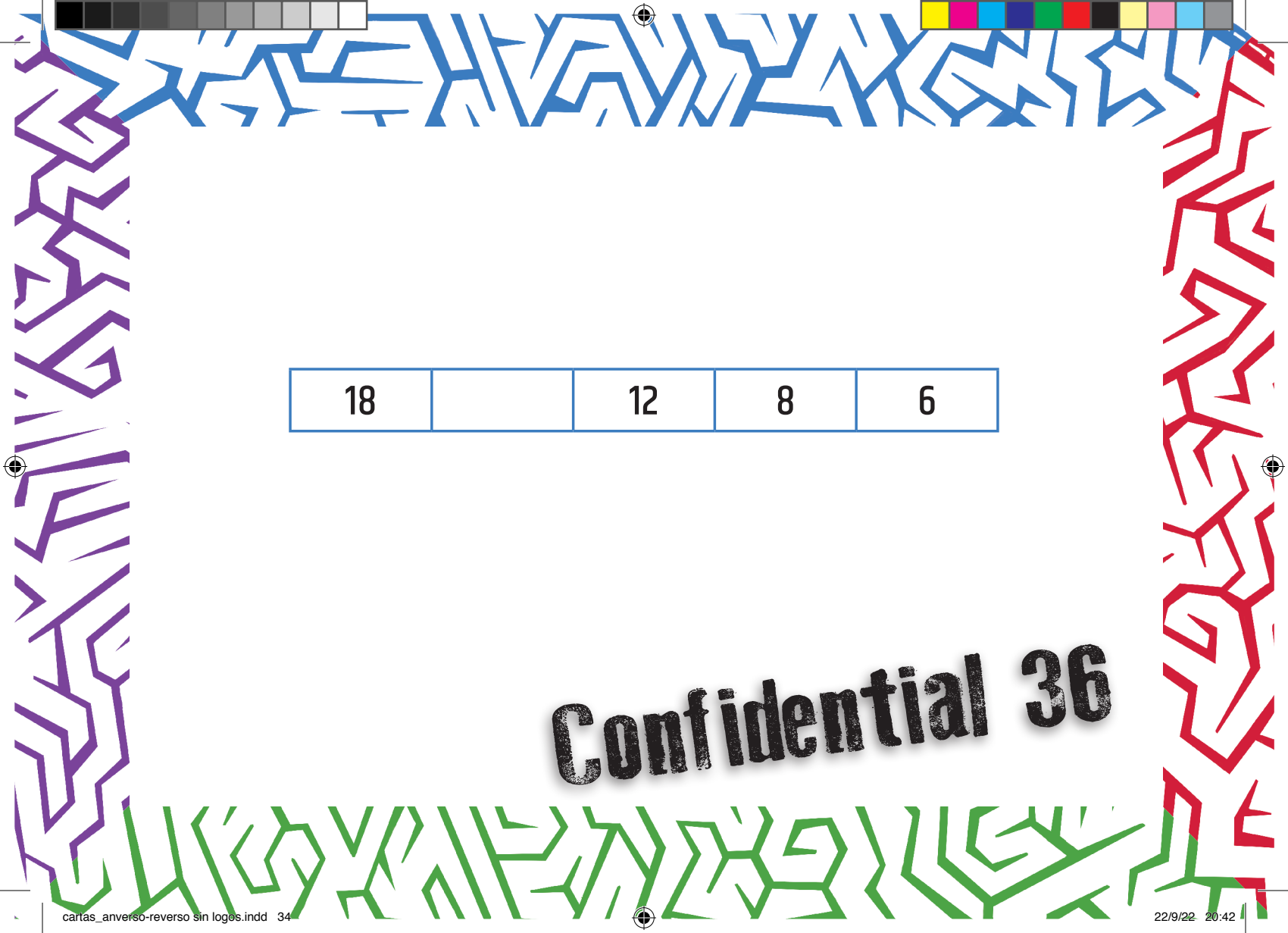
Confidential 109





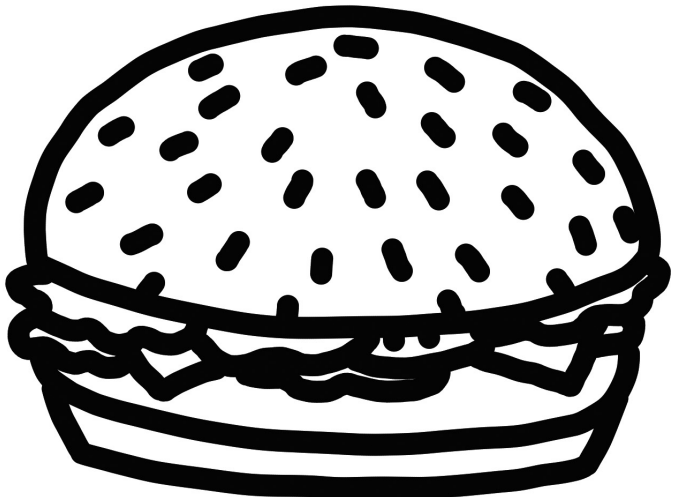
Confidential 82

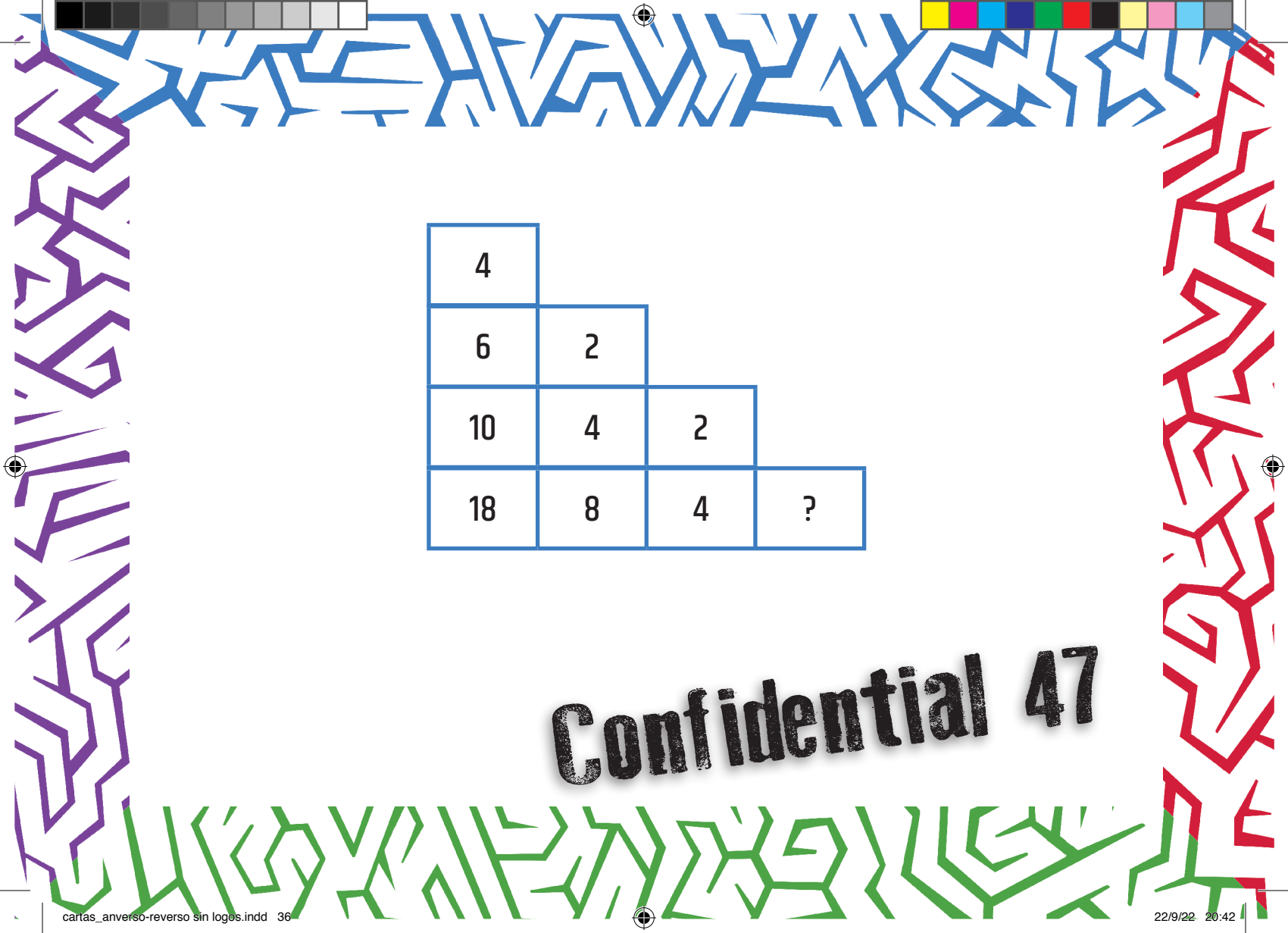




18		12	8	6
----	--	----	---	---

Confidential 36





4			
6	2		
10	4	2	
18	8	4	?

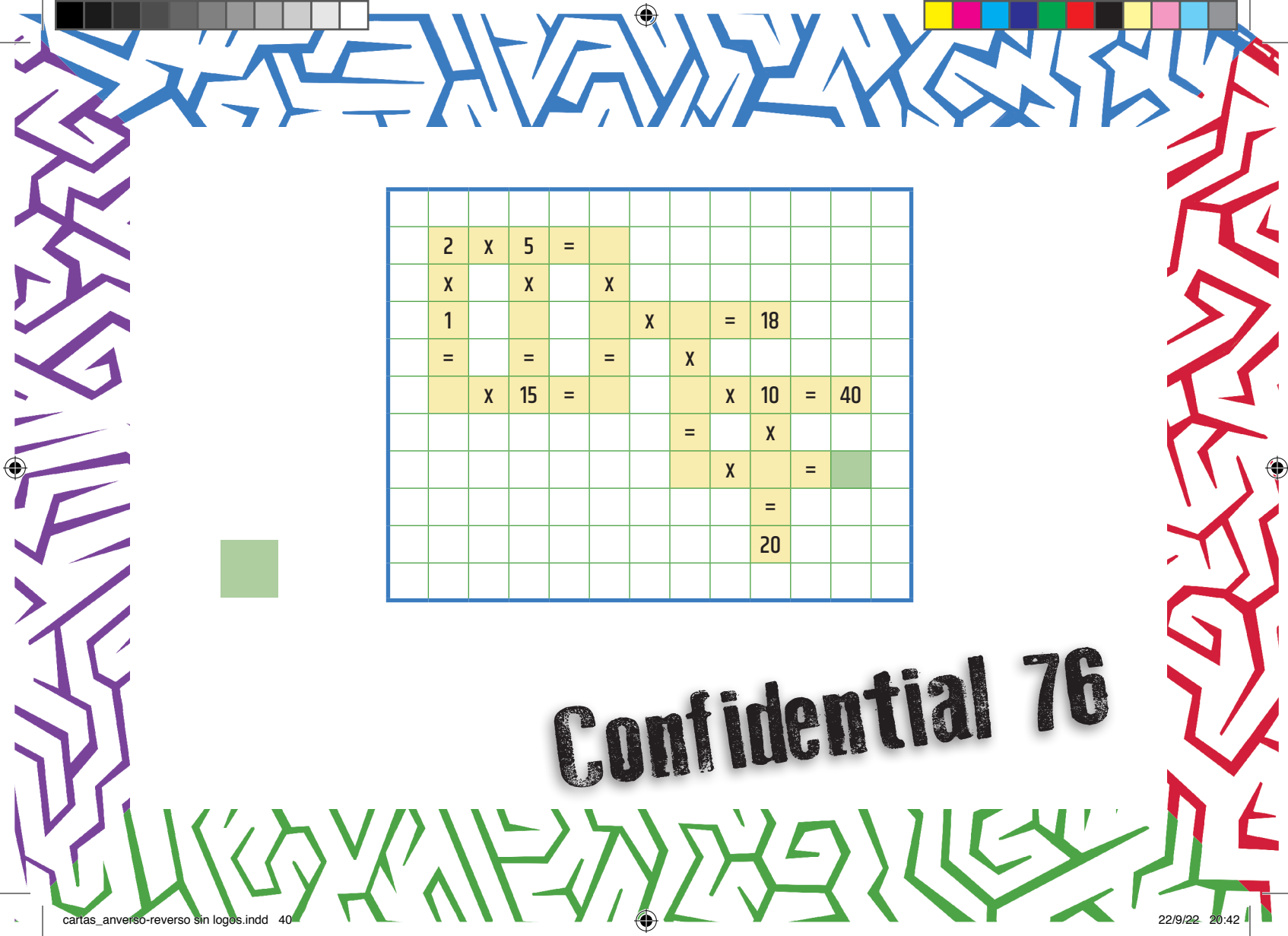
Confidential 47





Confidential 59

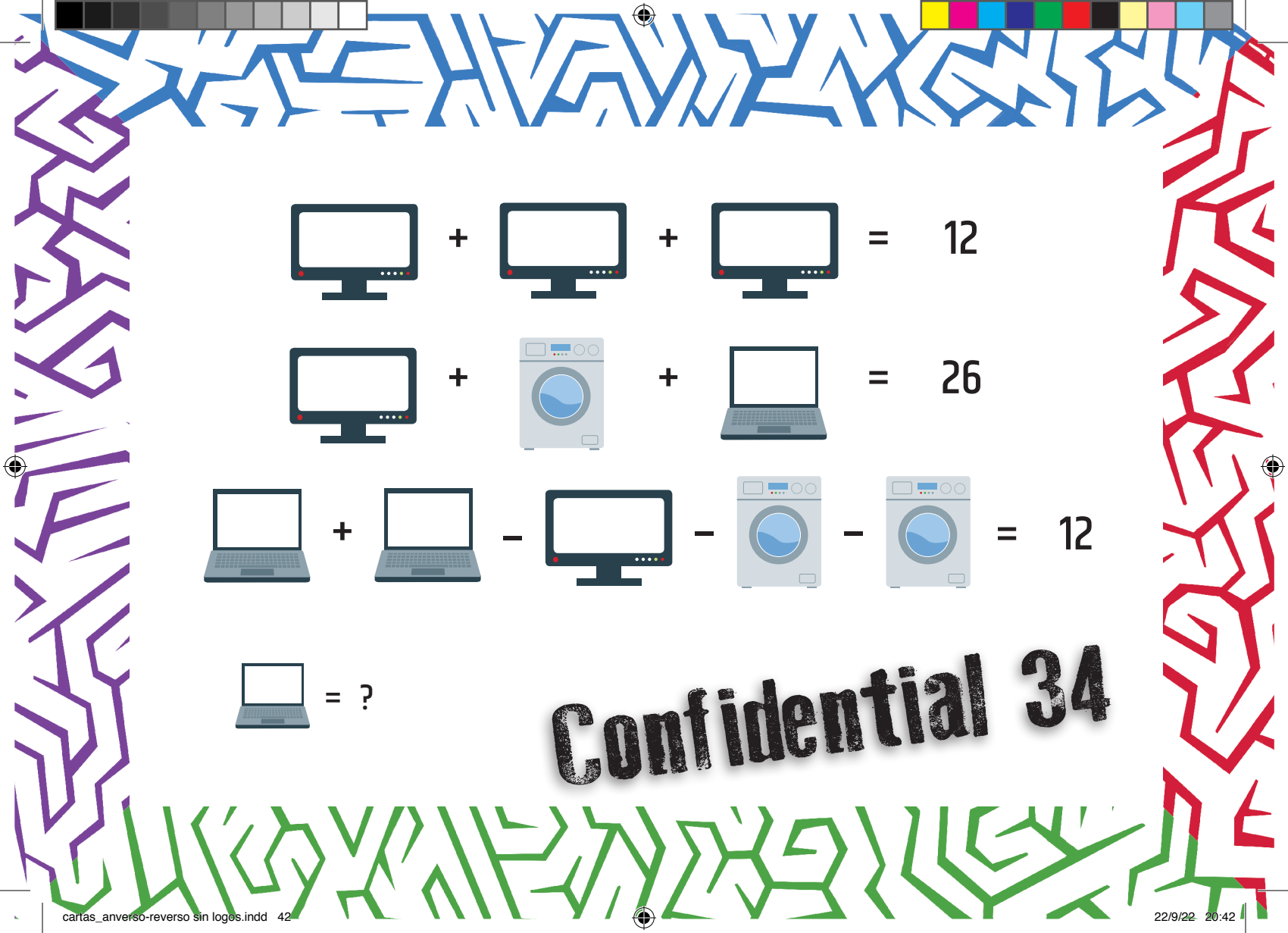




2	x	5	=					
	x		x	x				
1				x	=	18		
=	=	=	=	x				
	x	15	=		x	10	=	40
					=	x		
				x	=			
					20			

Confidential 76





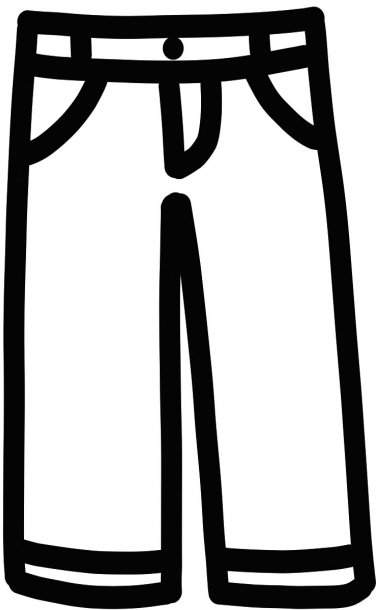
$$\text{monitor} + \text{monitor} + \text{monitor} = 12$$

$$\text{monitor} + \text{washer} + \text{laptop} = 26$$

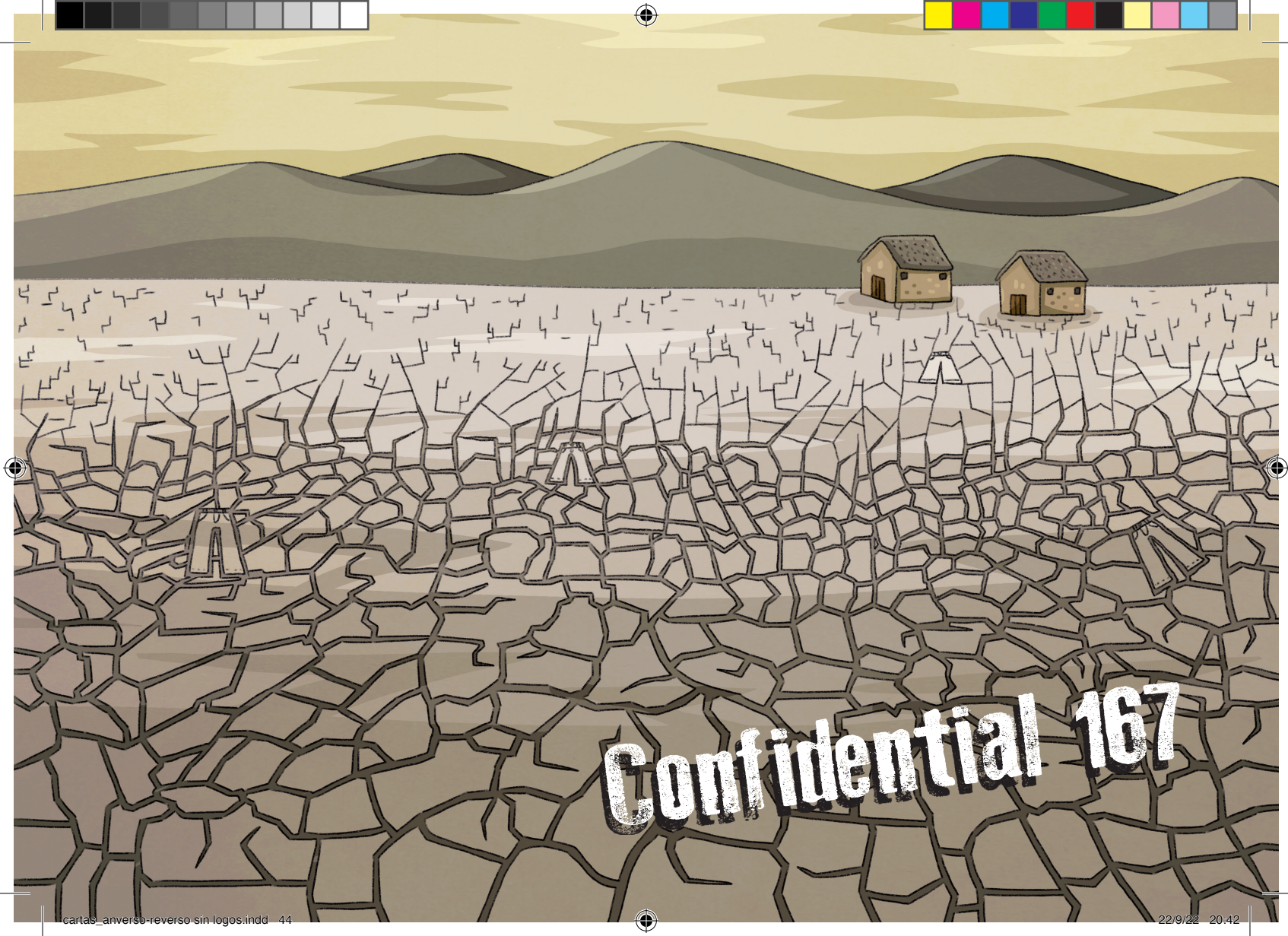
$$\text{laptop} + \text{laptop} - \text{monitor} - \text{washer} - \text{washer} = 12$$

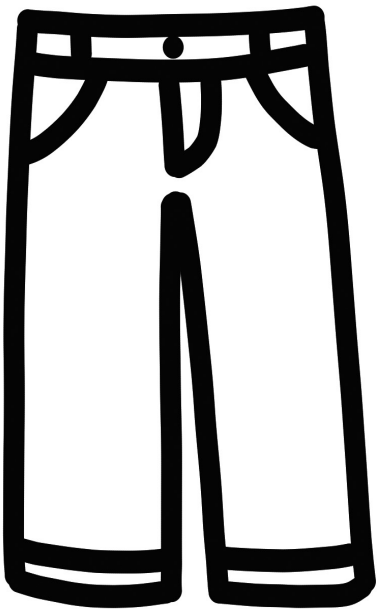
$$\text{laptop} = ?$$

Confidential 34

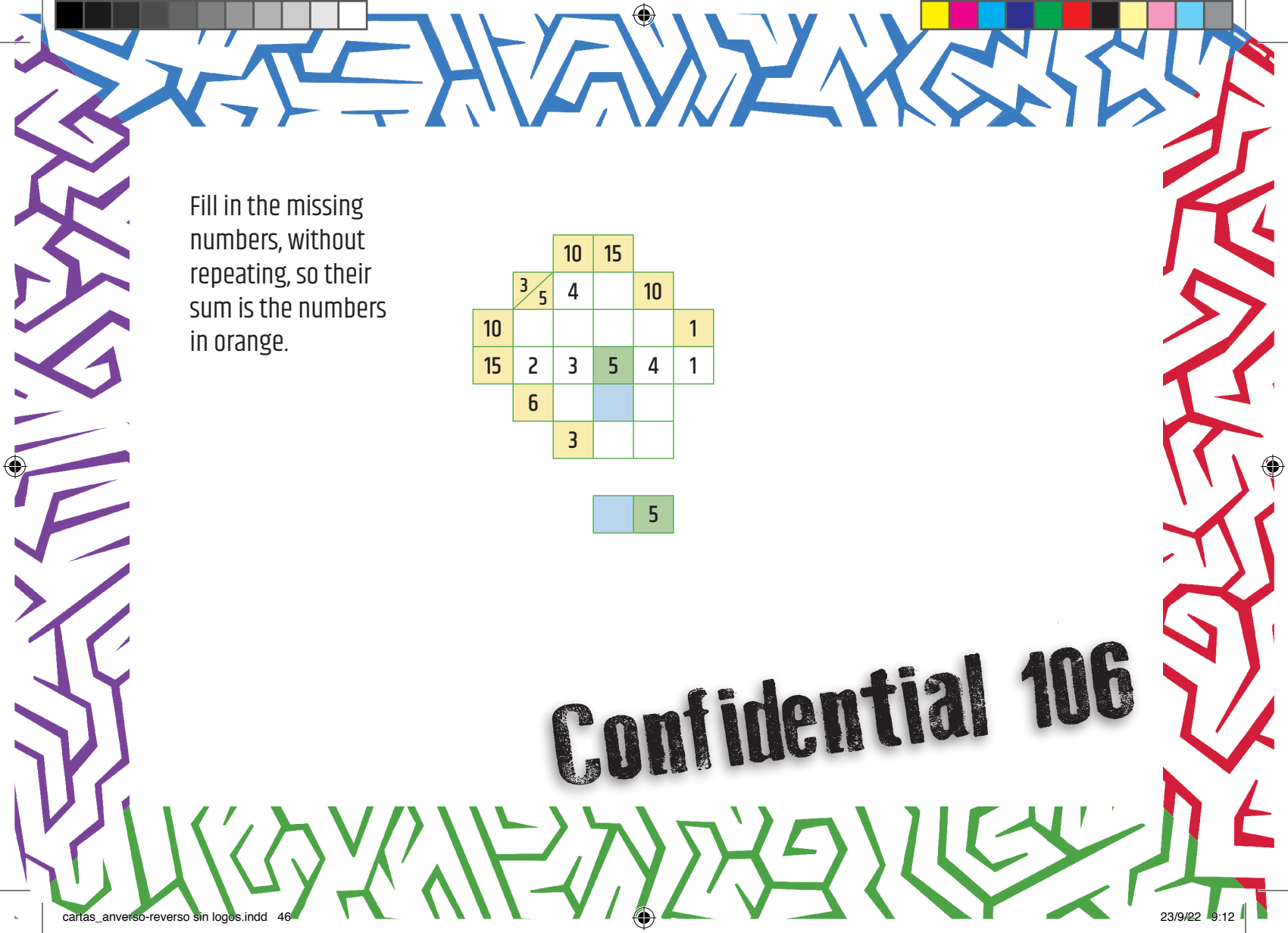


22/9/22 20:42

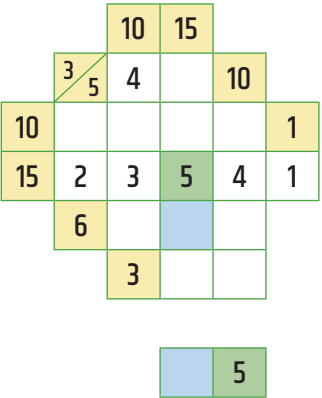




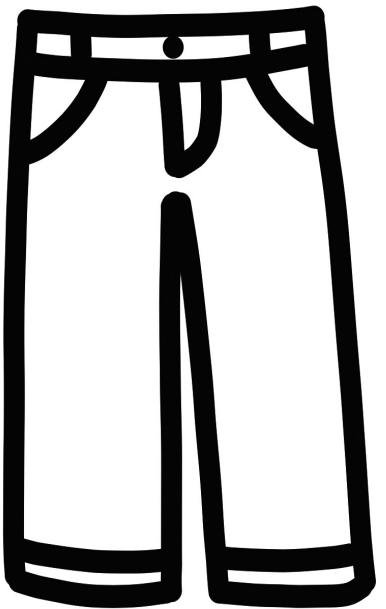
22/9/22 20:42



Fill in the missing numbers, without repeating, so their sum is the numbers in orange.

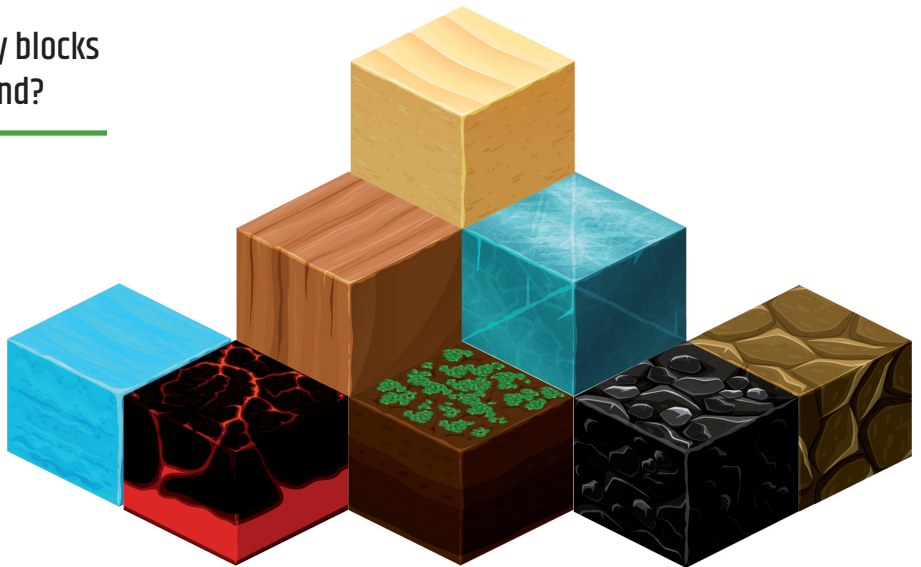


Confidential 106





How many blocks
can you find?

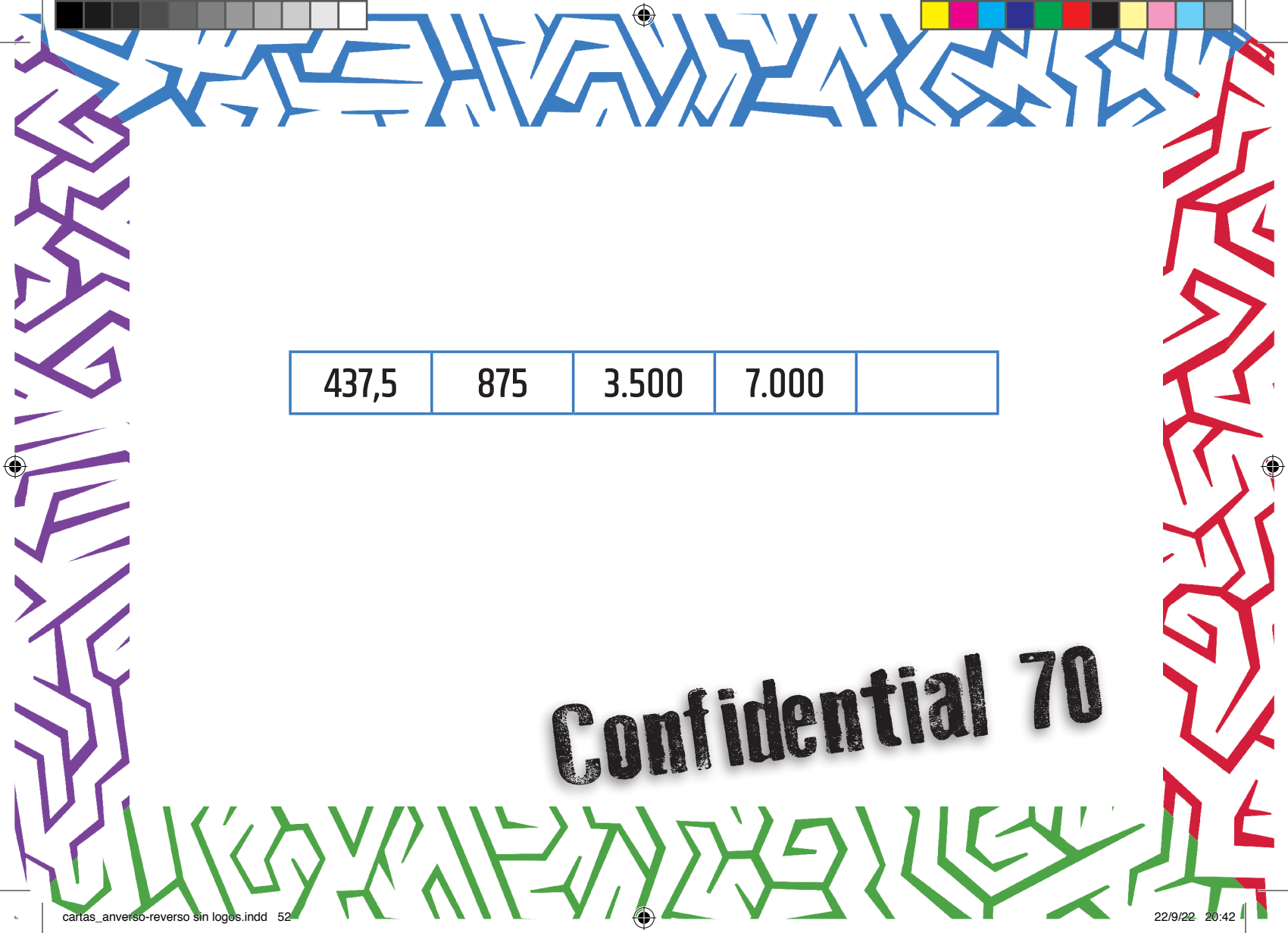


Confidential 94

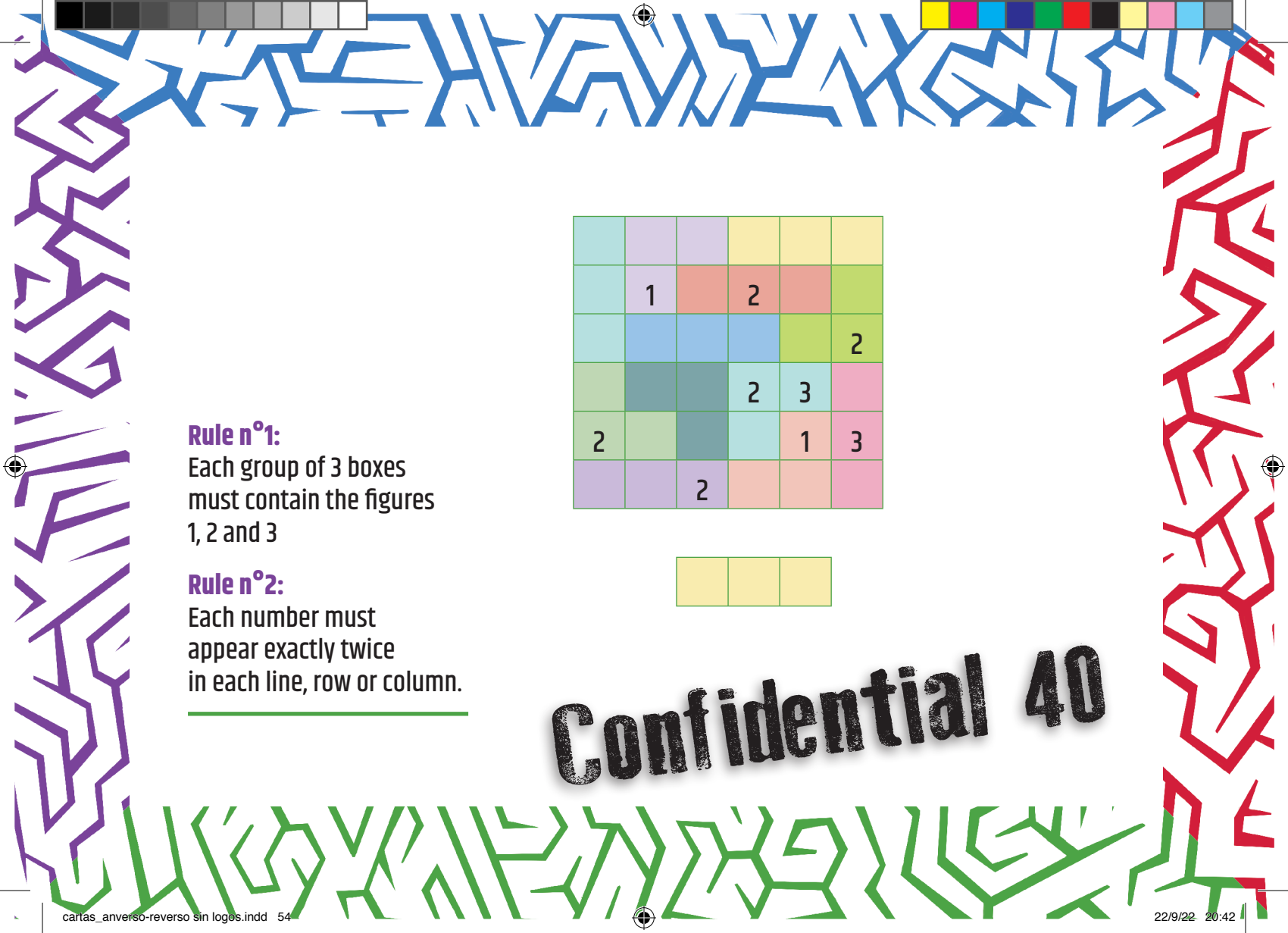












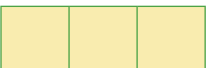
Rule n°1:

Each group of 3 boxes
must contain the figures
1, 2 and 3

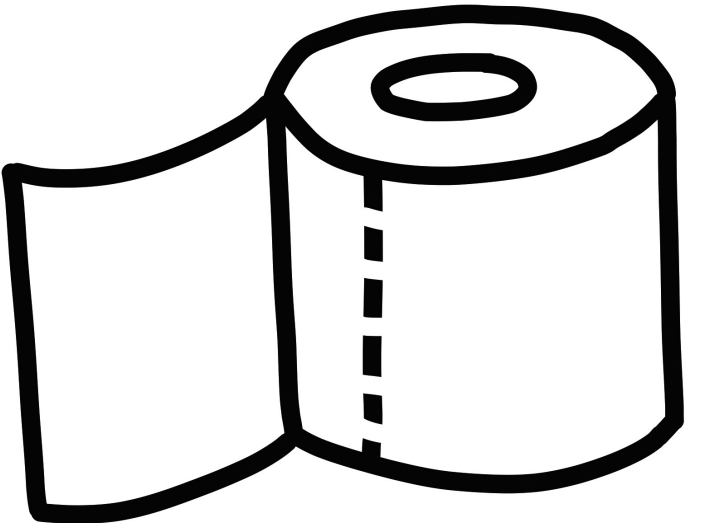
Rule n°2:

Each number must
appear exactly twice
in each line, row or column.

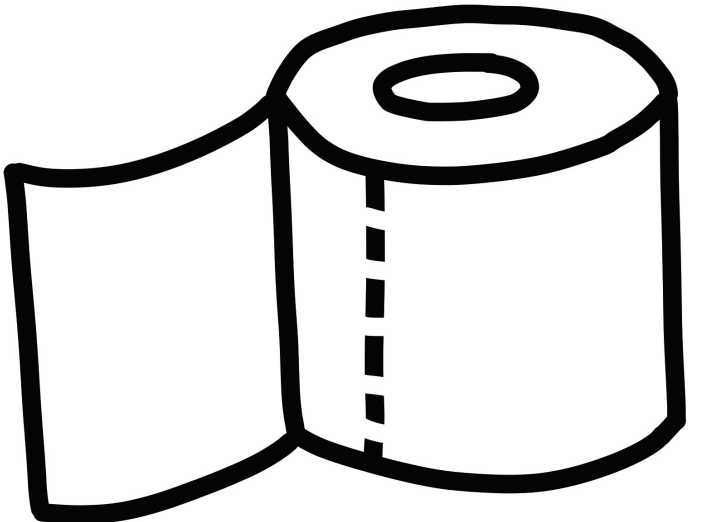
	1		2	
				2
2			2	3
		2		1

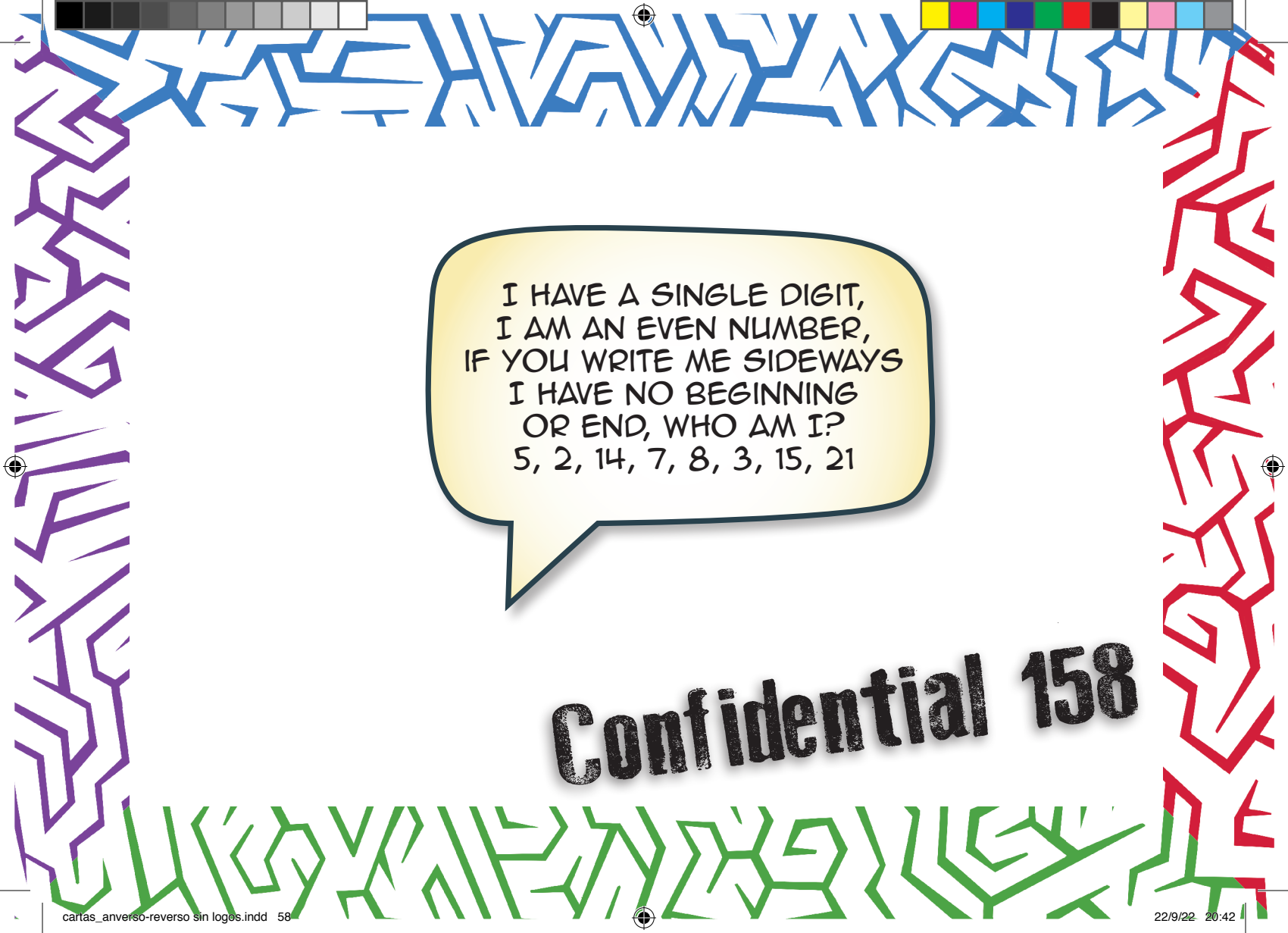


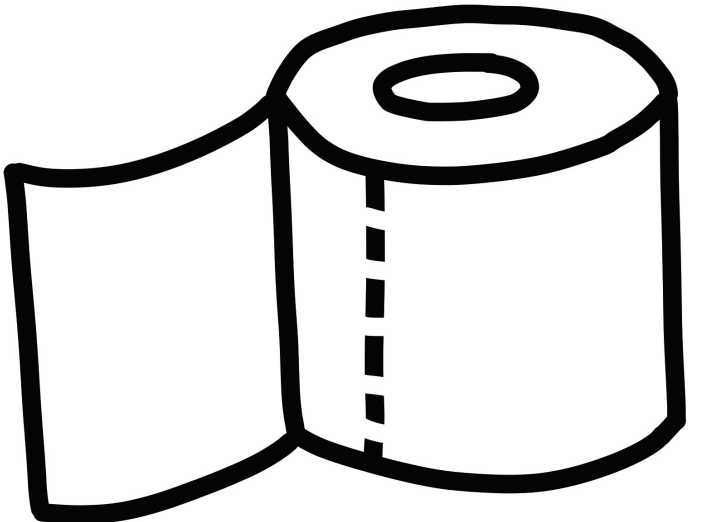
Confidential 40

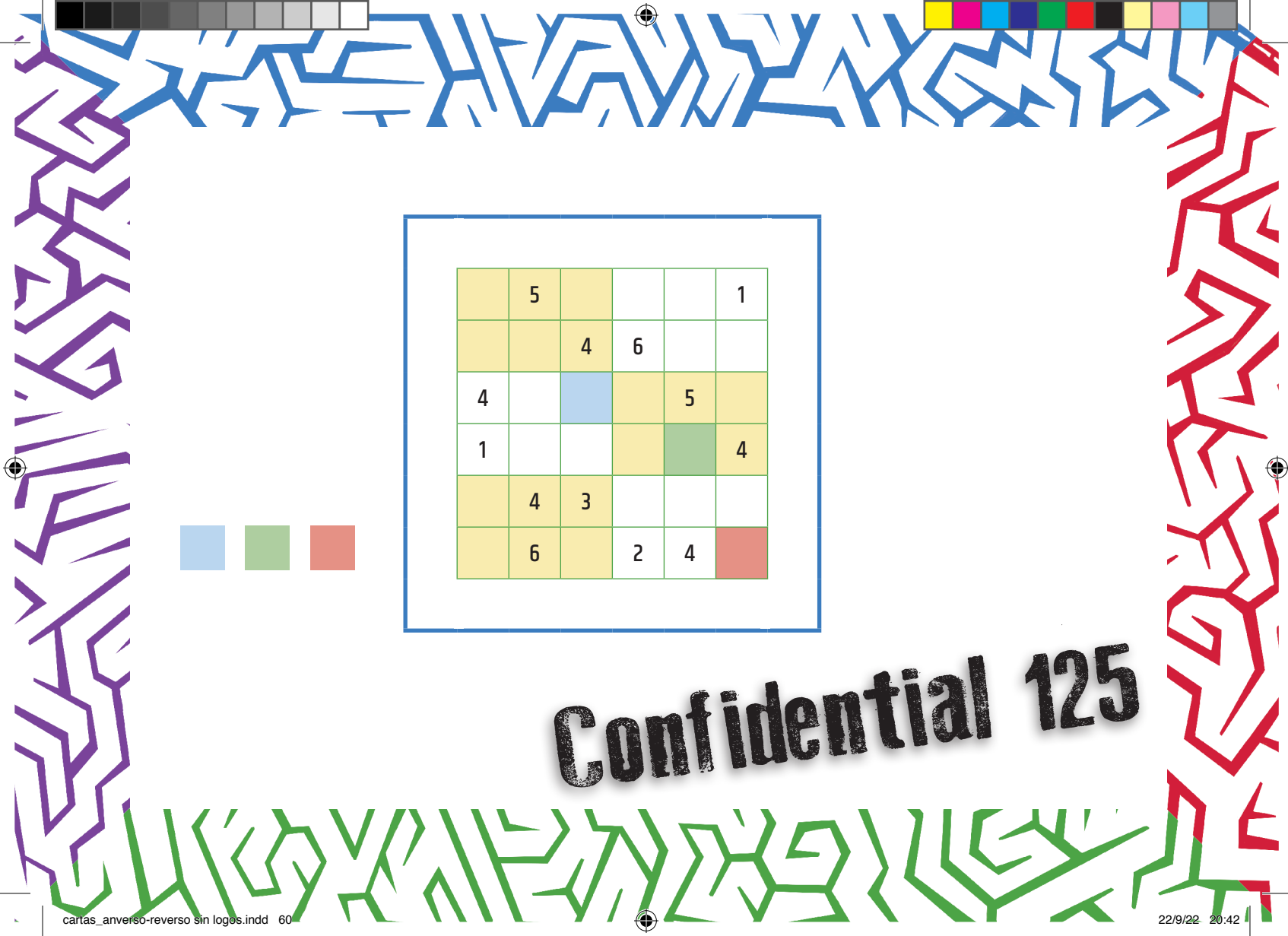


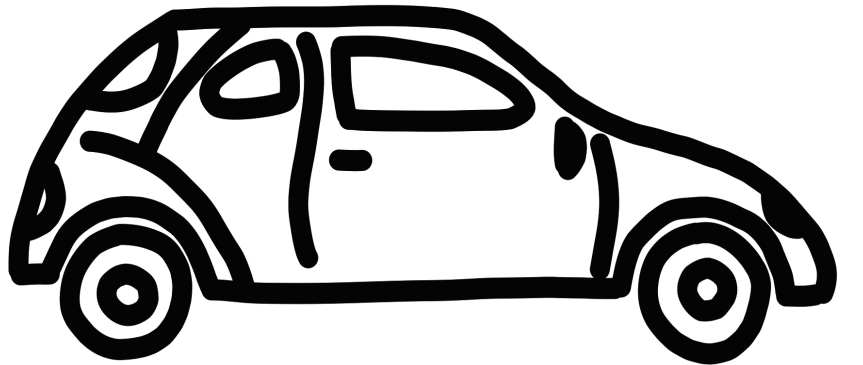
Confidential 116





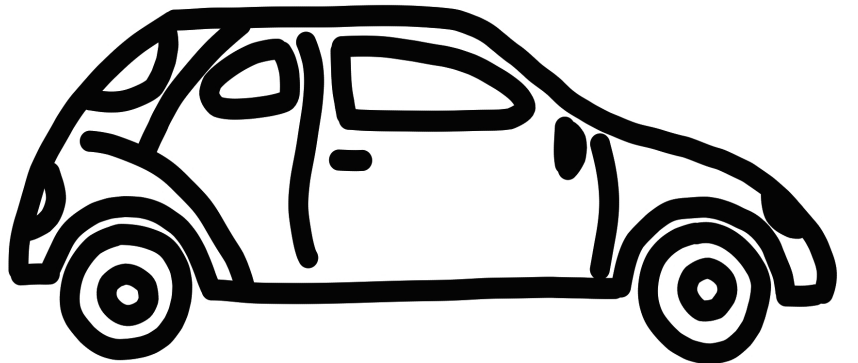


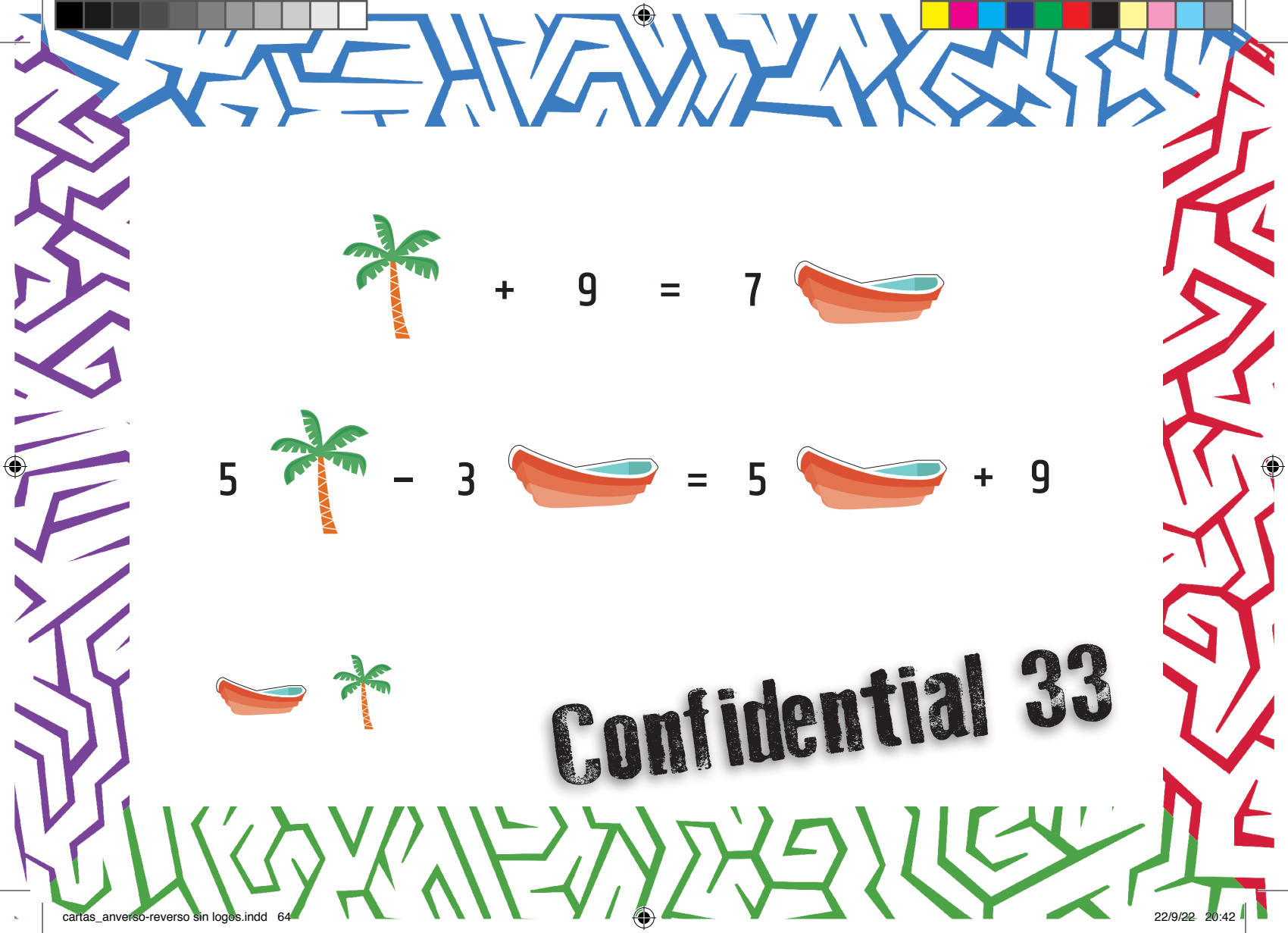




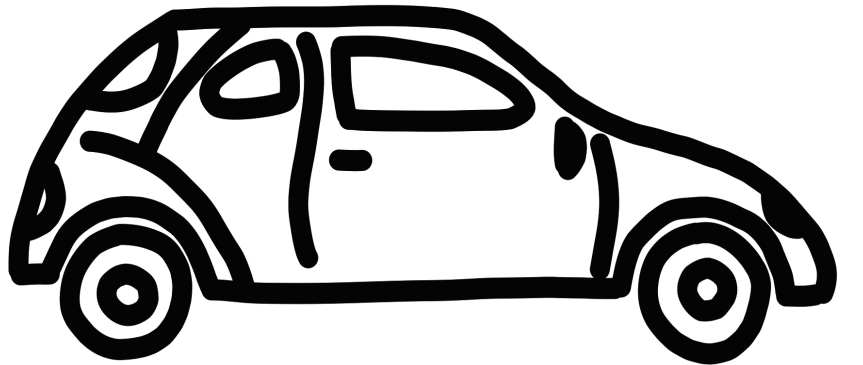


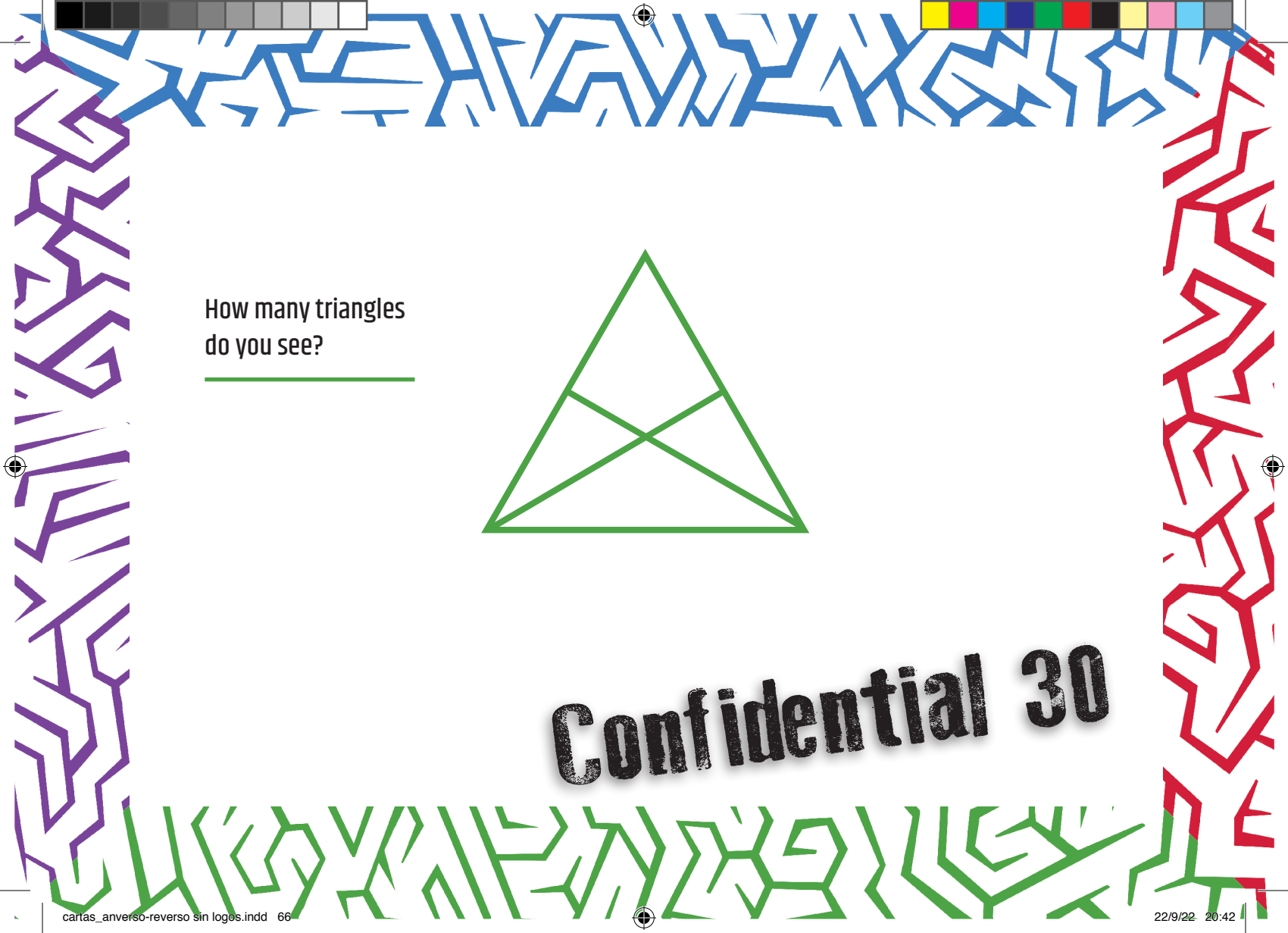
Confidential 113



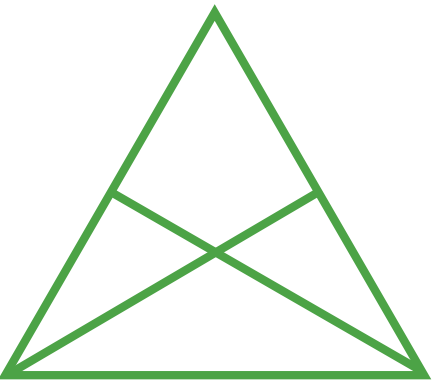


Confidential 33

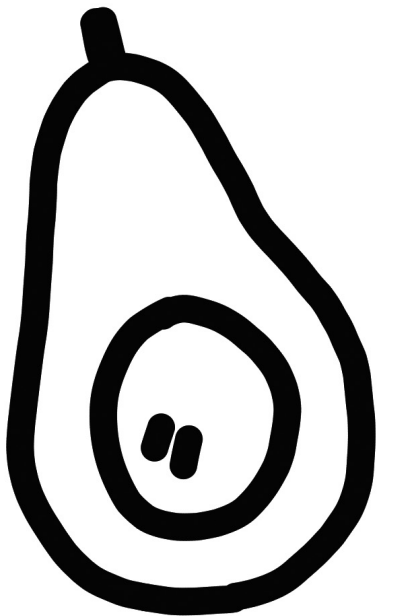




How many triangles
do you see?

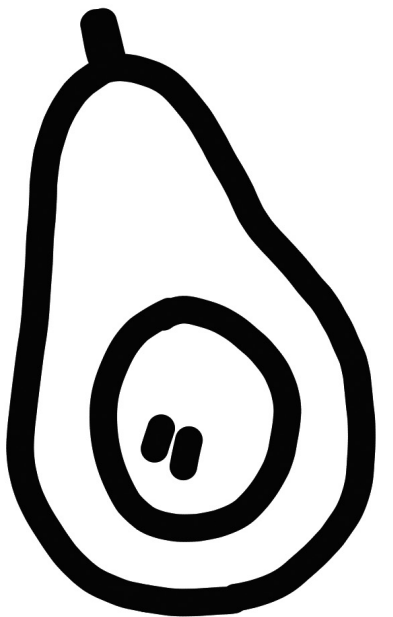


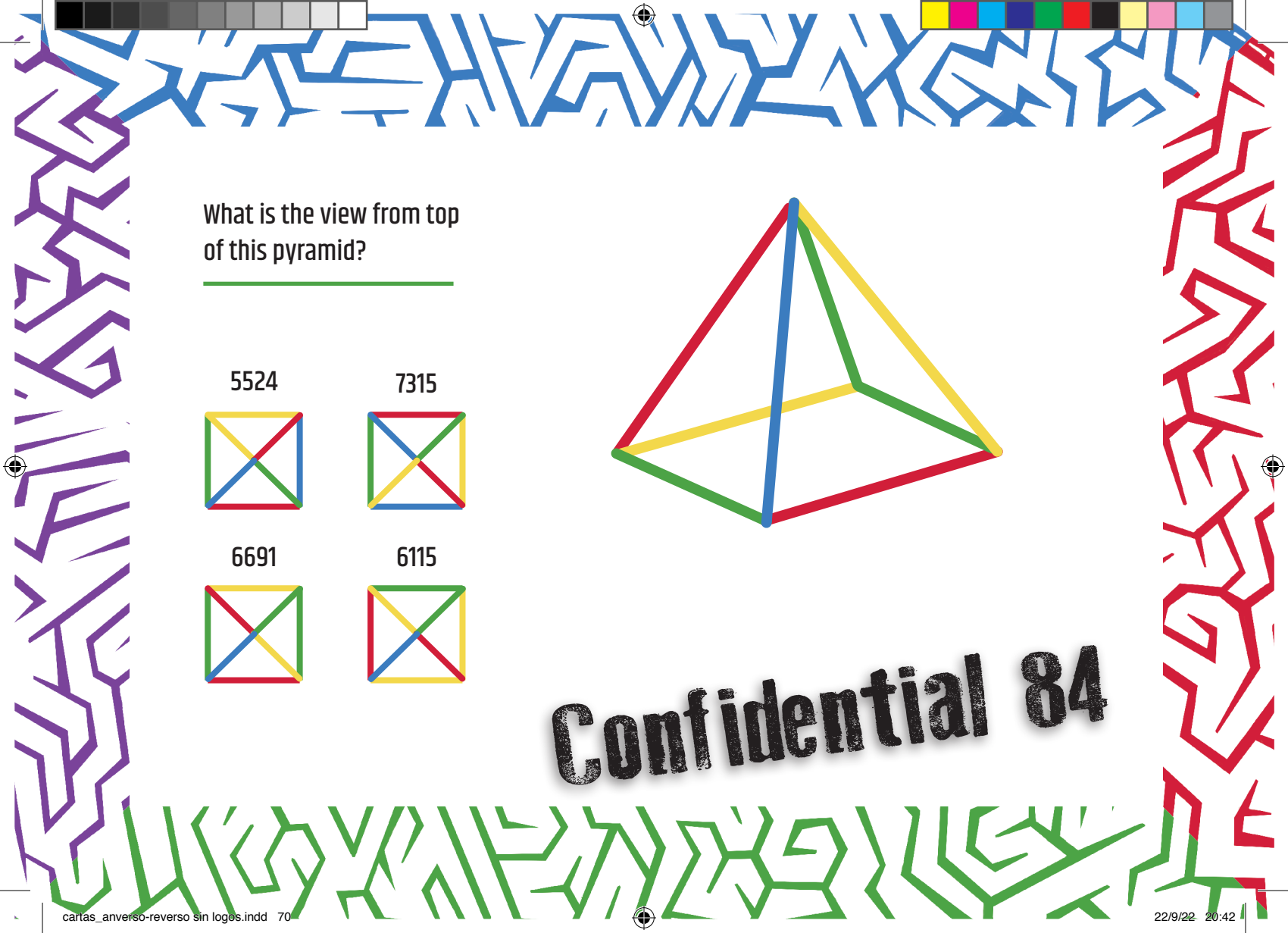
Confidential 30





Confidential 101





What is the view from top
of this pyramid?

5524



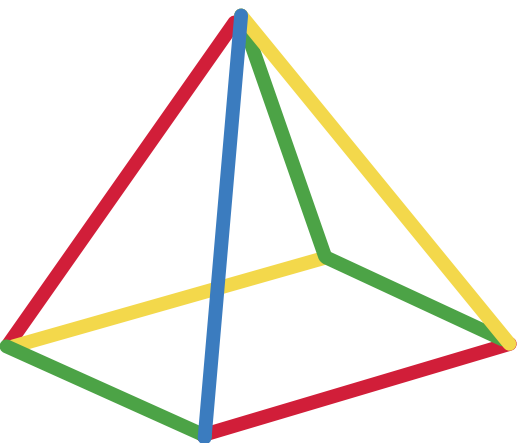
7315



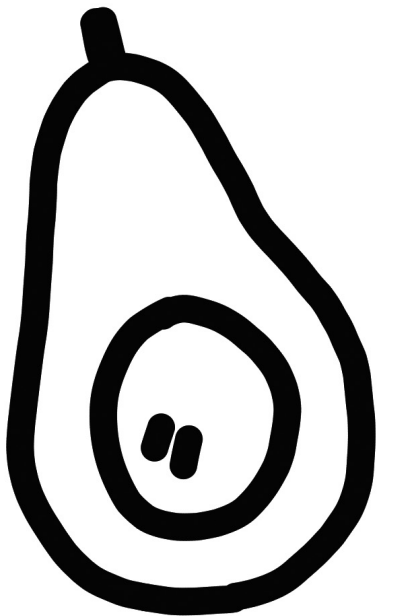
6691

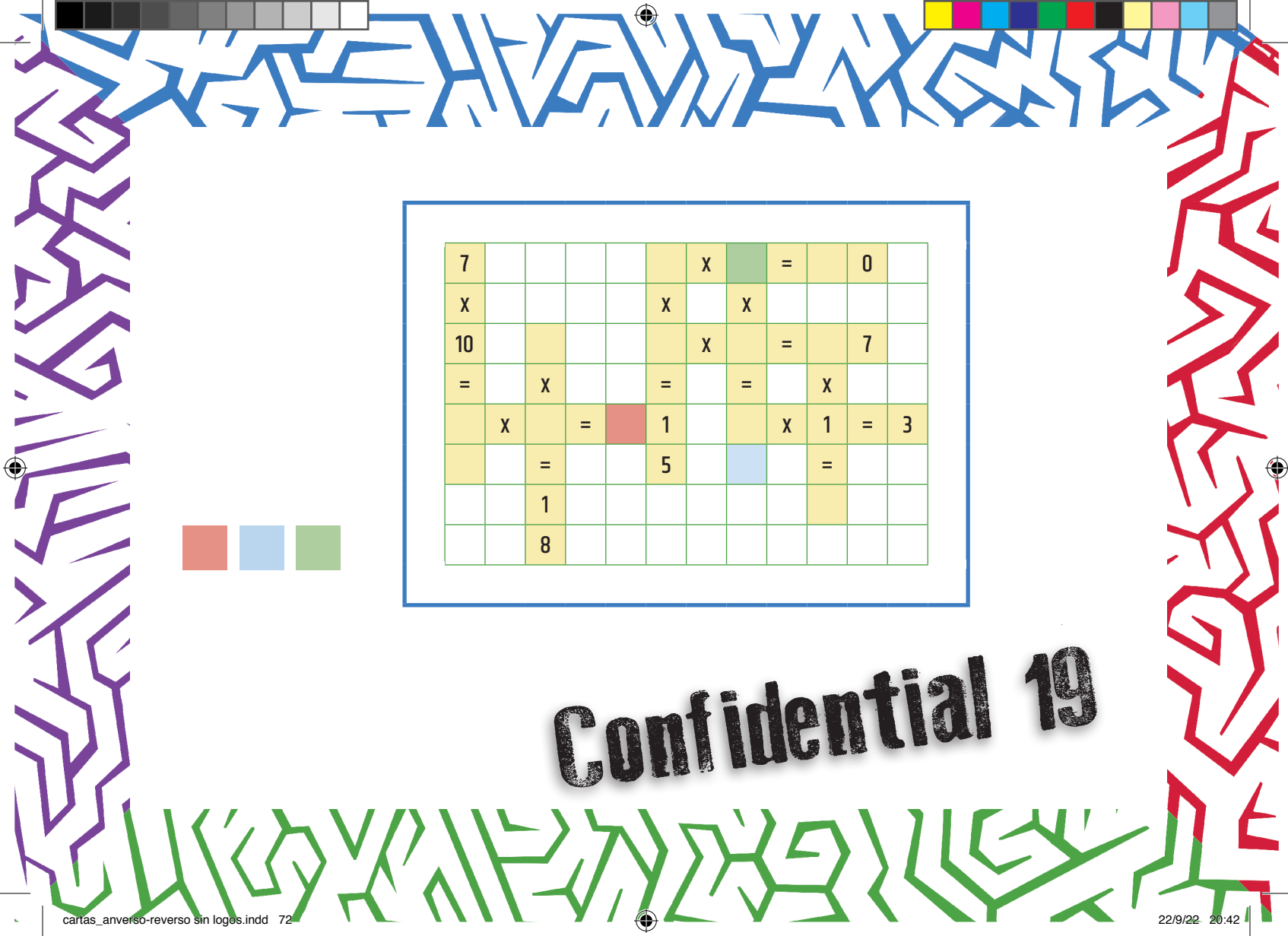


6115



Confidential 84





7				X	=	0
X			X	X		
10		X		X	=	7
=	X		=	=	X	
	X	=	1	X	1	= 3
	=		5		=	
	1					
	8					

Confidential 19