

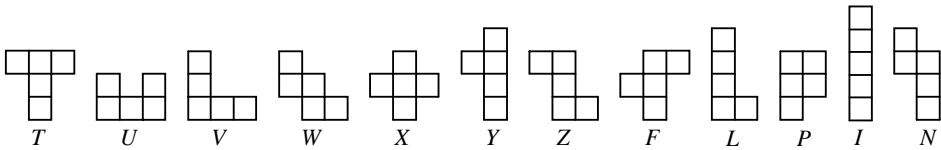
1.

1954

Solomon W. Golomb,

Golomb

1.



Crt. 1

12

60

: 3 20; 4 15; 5 12; 6 10.

5 6.

?

9

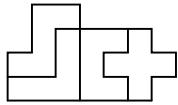
1. 12-

4

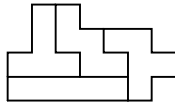
2. 12-

4

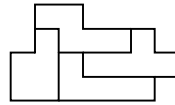
2. ♦



Z V P X



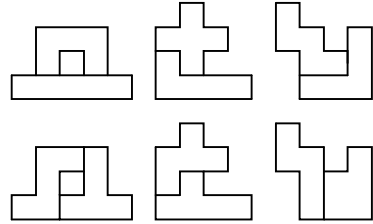
T I W F



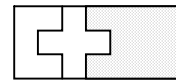
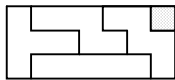
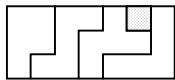
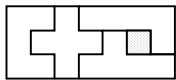
N P Y L

Crt. 2

3.
 12-
 4
 : U I; Z T,
 : X L; F Y,
 : W V; N P,
 3.
 4
 ()



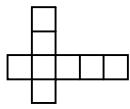
Crt. 3



Crt. 4

Crt. 5

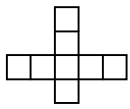
X-
 5.
 F, U-
 W-
 U X-
 W-
 U.
 F-
 U,
 12-
 9
 8
 I, X V
 I X 3
 6.
 U-
 8
 12



Crt. 6

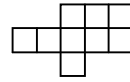
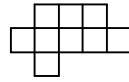
9

7. ♦

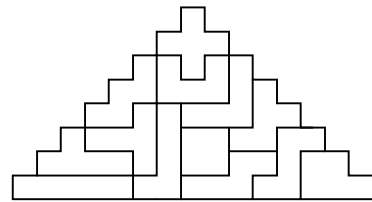


Crt. 7

12



12



Crt. 8

“ ”

8 9.

12-

64

2.

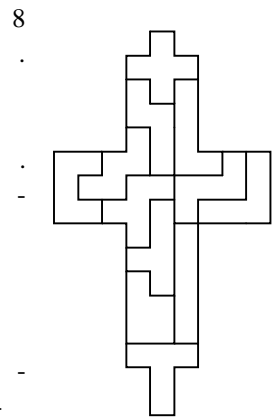
12-

65

65

1.

12-



Crt. 9

10

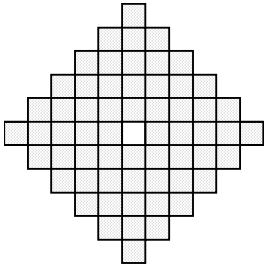
11

2.

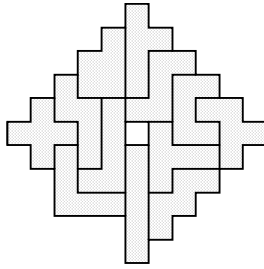
Herbert Taylor,

12

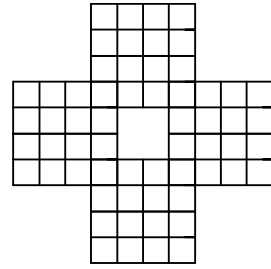
12-



Crt. 10

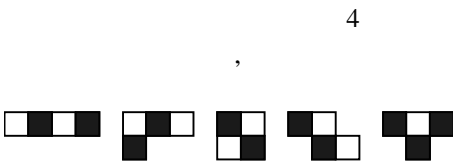


Crt. 11



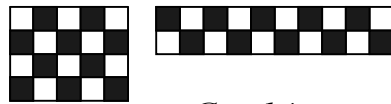
Crt. 12

2.



Crt. 13

13.

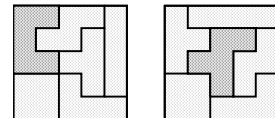


Crt. 14

4 5, 2 10. 14, 10 10 3 2

5.

5.



Crt. 15

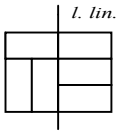
(15).

I, T, X V-



3.

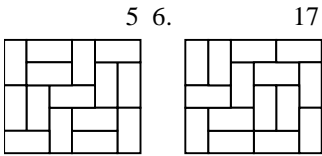
Robert I. Jewett



Crt. 16

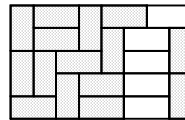
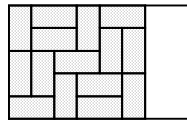
16

Robert I. Jewett

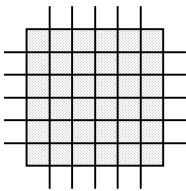


Crt. 17

(18, .).



Crt. 18



Crt. 19

4,

6 6

6 6

, (?).

10,

20

18

Solomon W. Golomb,

5 6

20.

21

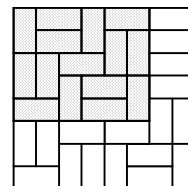
5 6

6 6

8 8

8 6

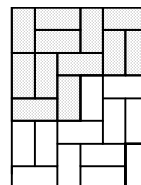
5 6



Crt. 20

, $a > 6, b \geq 6$

6 8



Crt. 21

6 6

4,

5 8

?

$a > 6, b \geq 6$

().

1. **Orton J.:** *Algebra, pattern and motivation*, University of Leeds
2. **Joaquim Gimenez Rovira:** *Number and puzzles for compulsory school*, Virgili University, Taragona