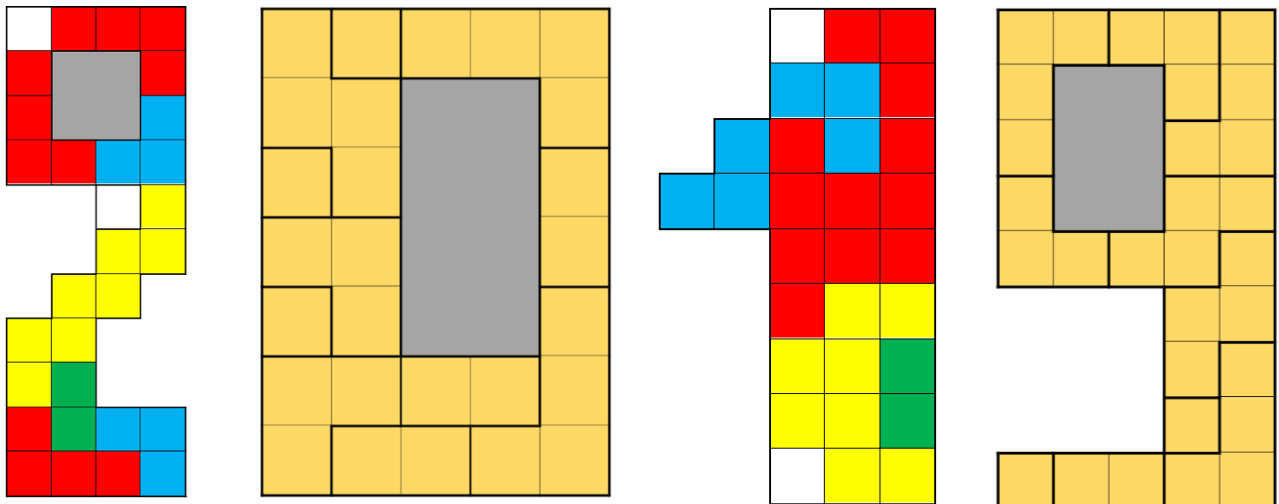
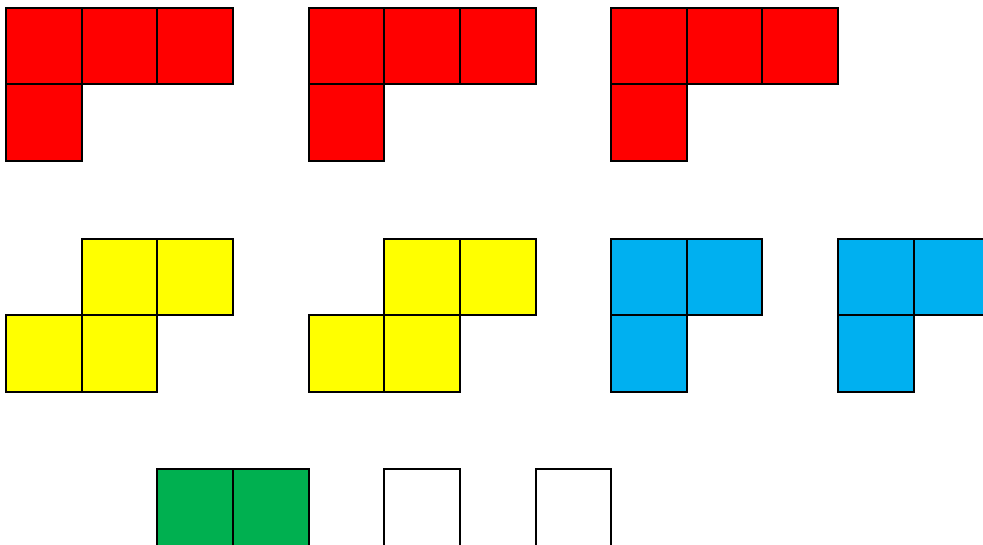




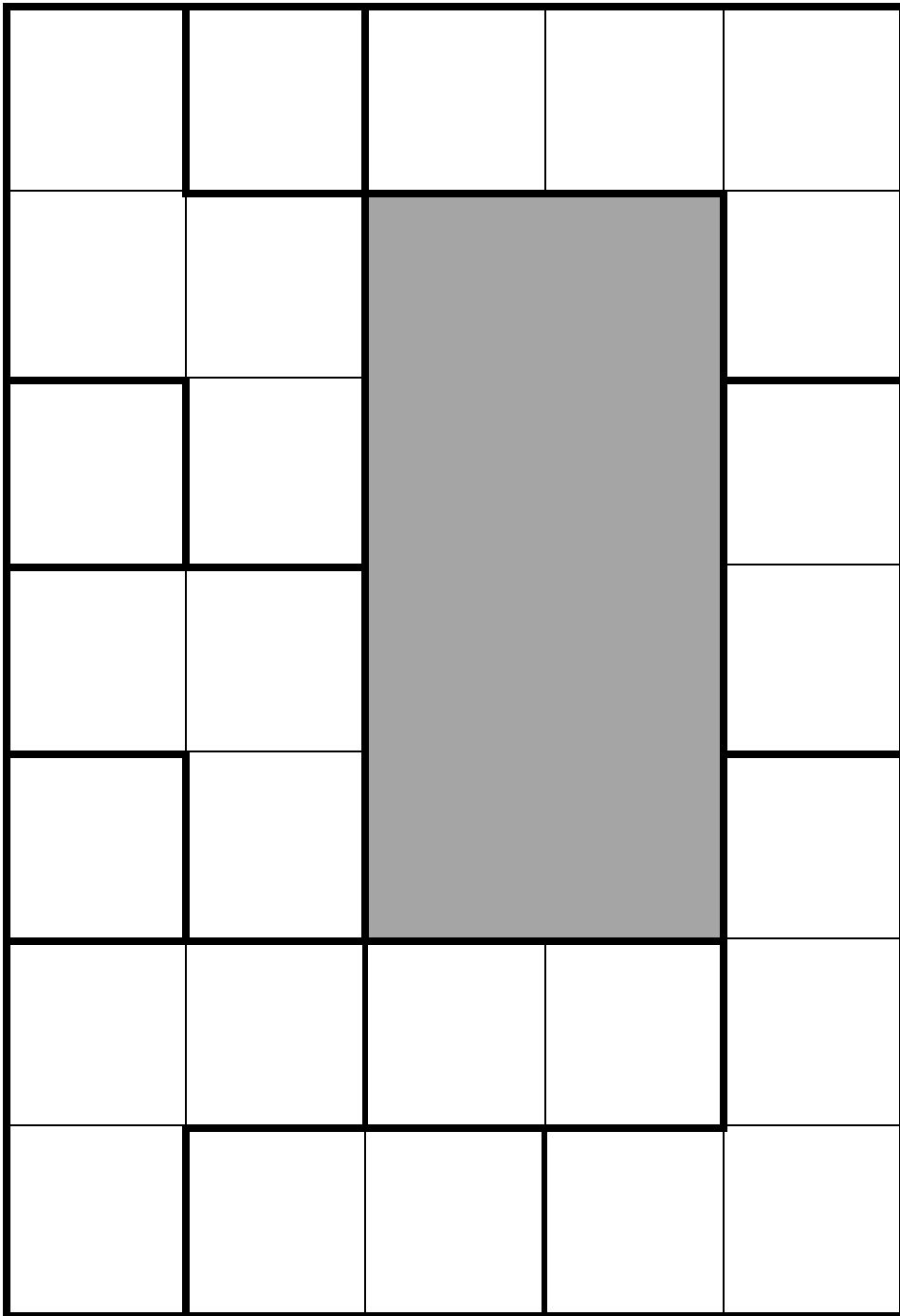
# APMEP LORRAINE

Groupe « Jeux et Mathématiques »

## Les chiffres d'un abécédaire en utilisant les dix pièces du puzzle aztèque

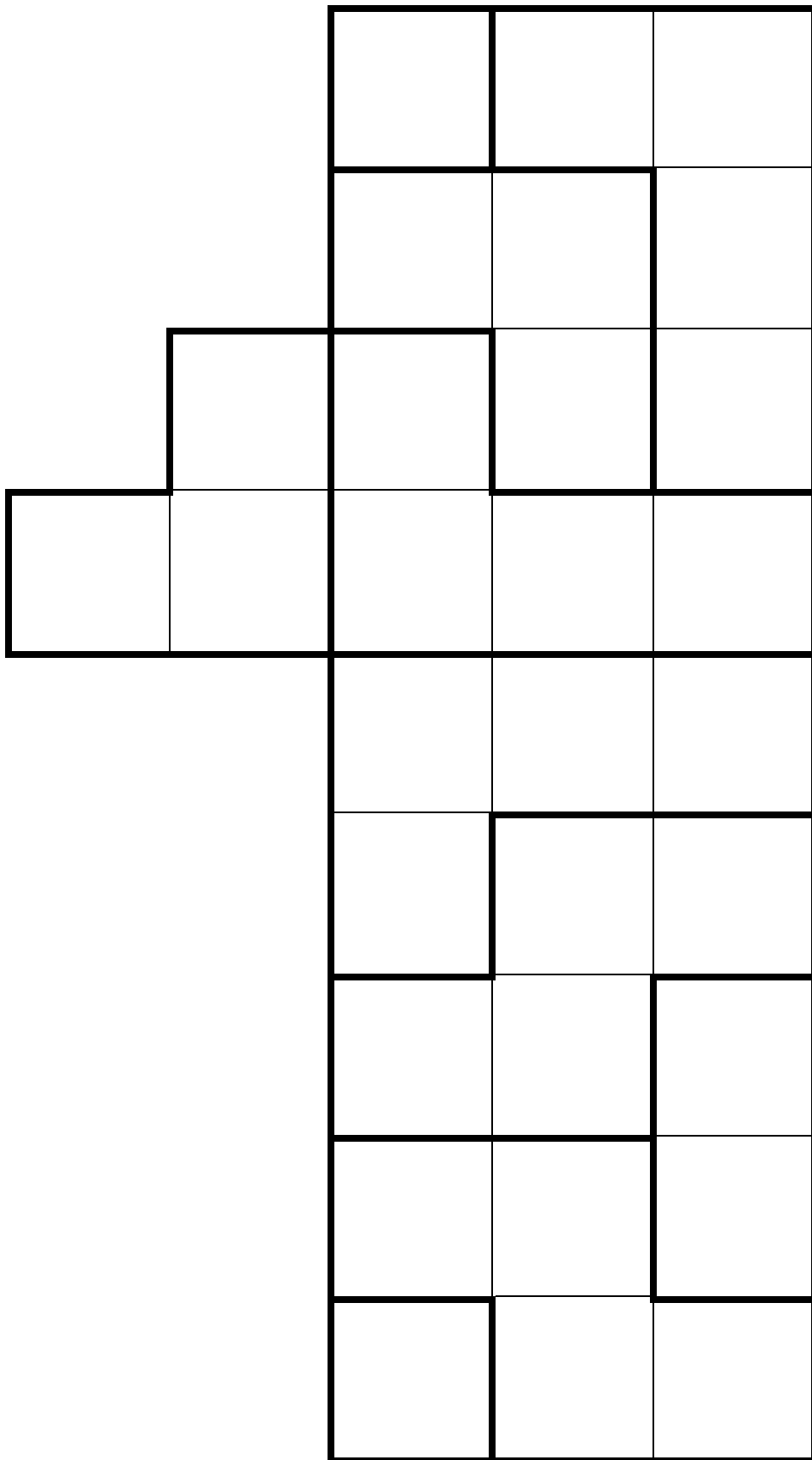


Un « 0 »

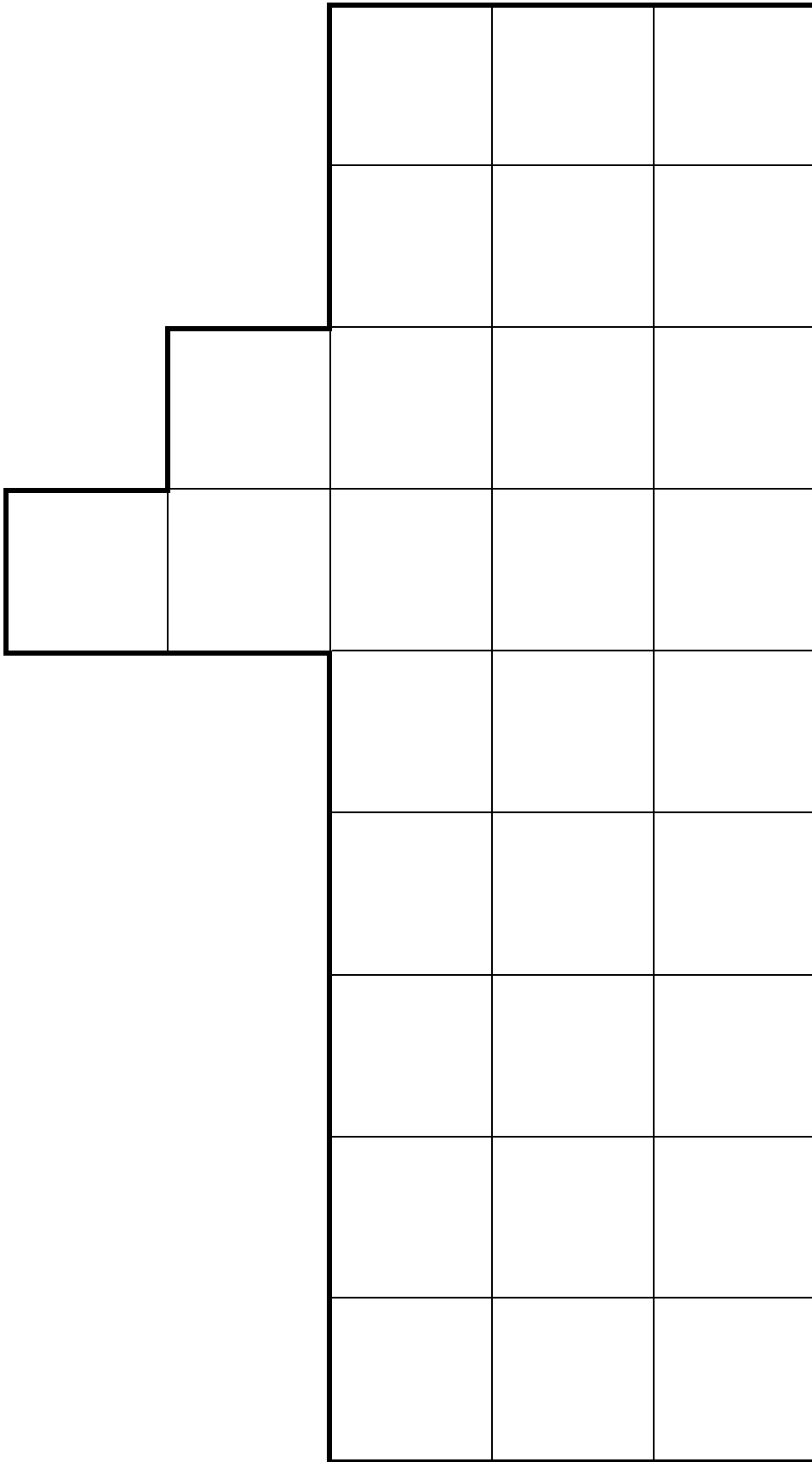




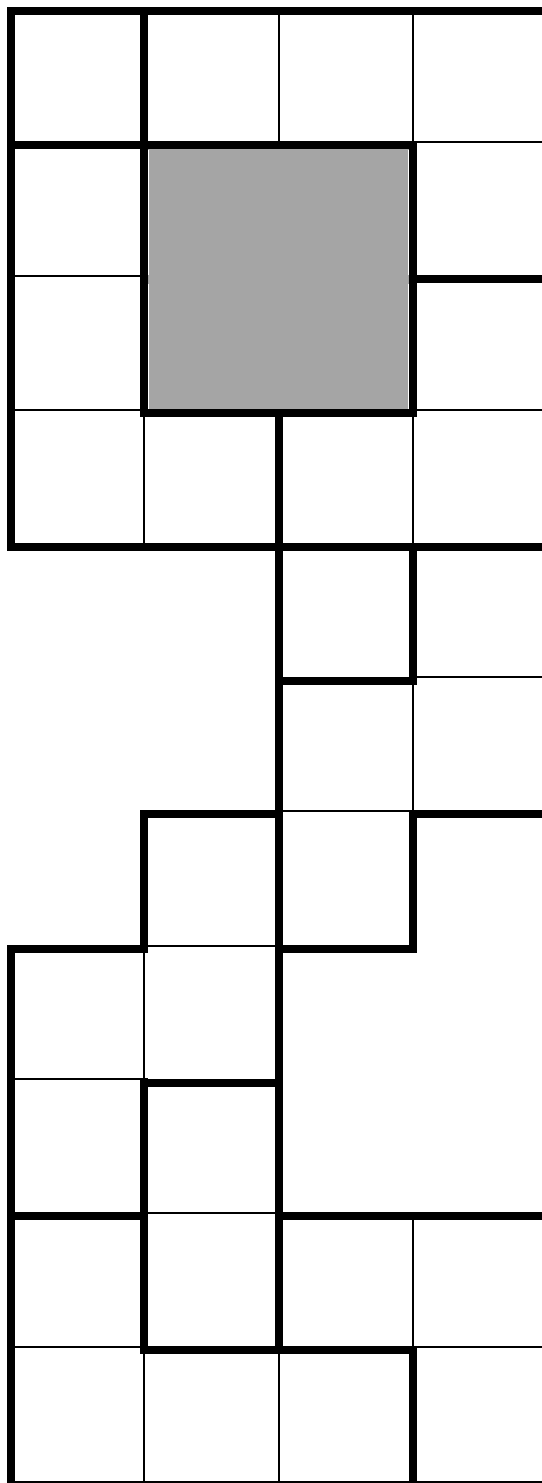
Un « 1 »



Un « 1 »

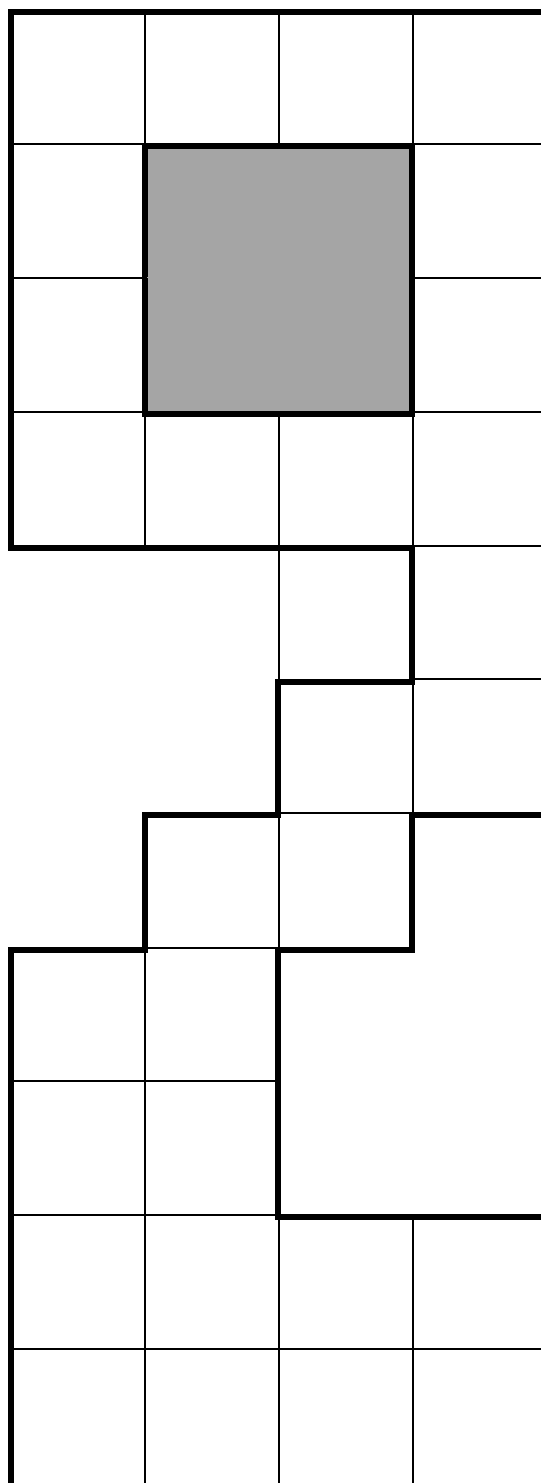


# Un premier « 2 »



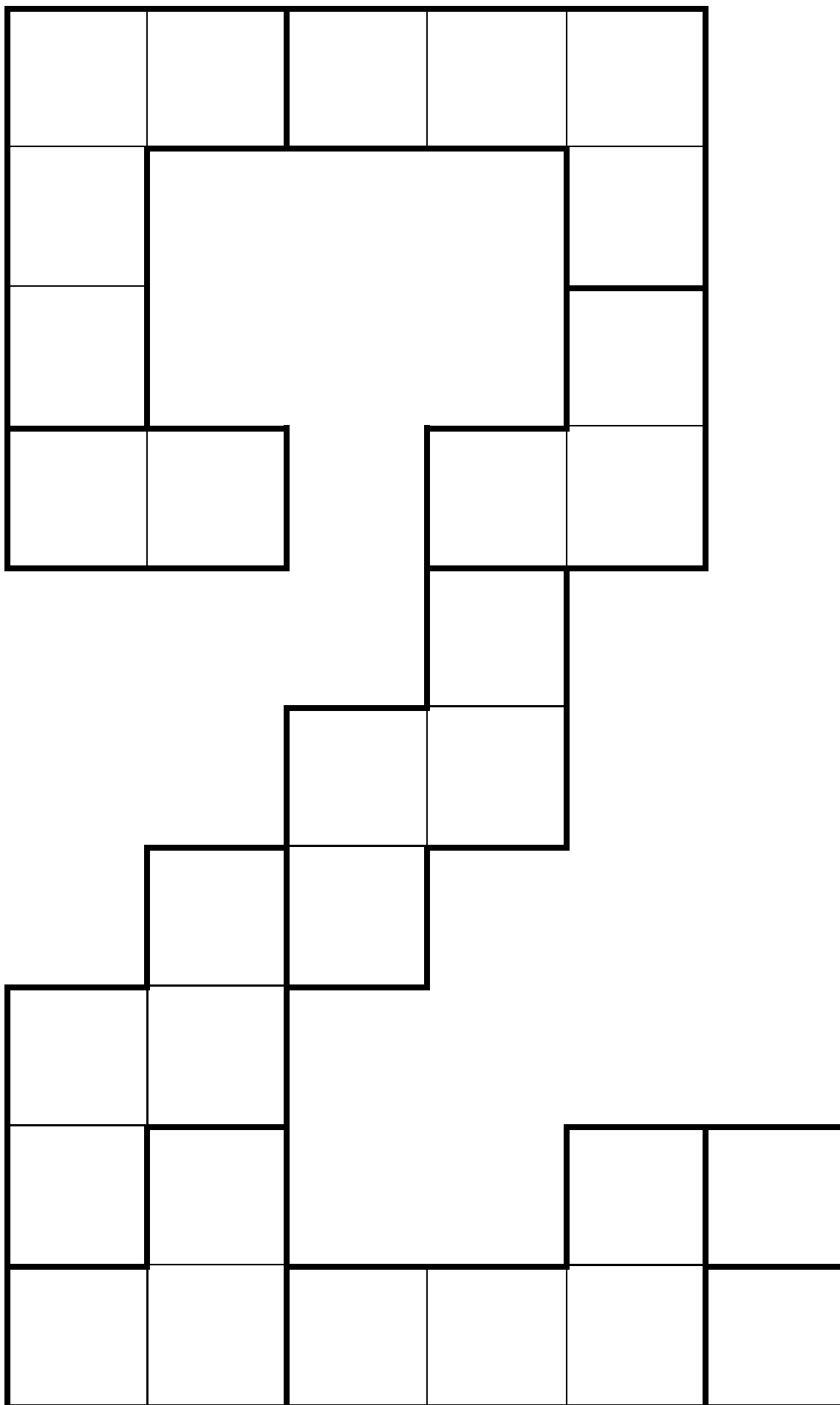
*À agrandir au format A3*

# Un premier « 2 »



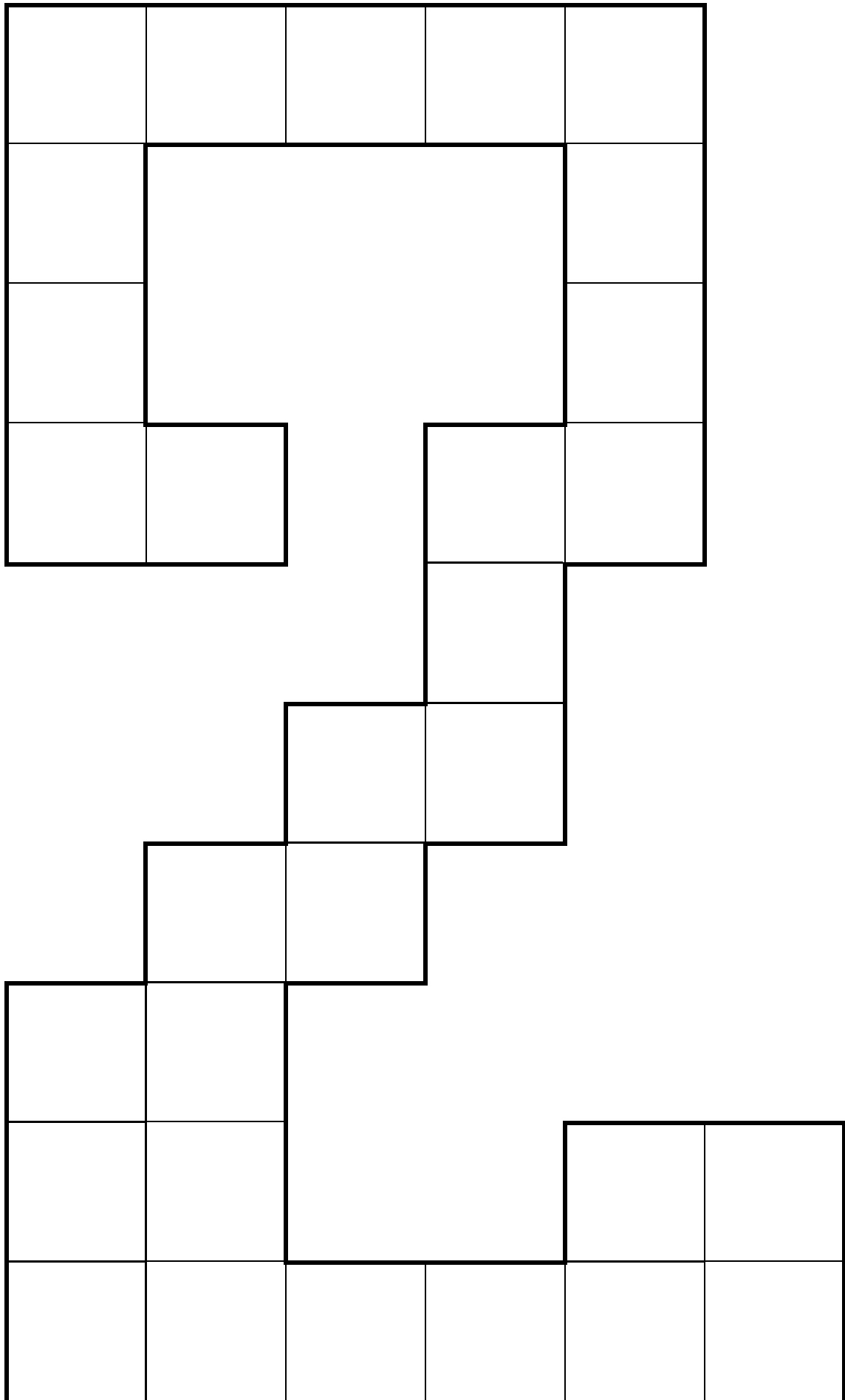
*À agrandir au format A3*

Un second « 2 »

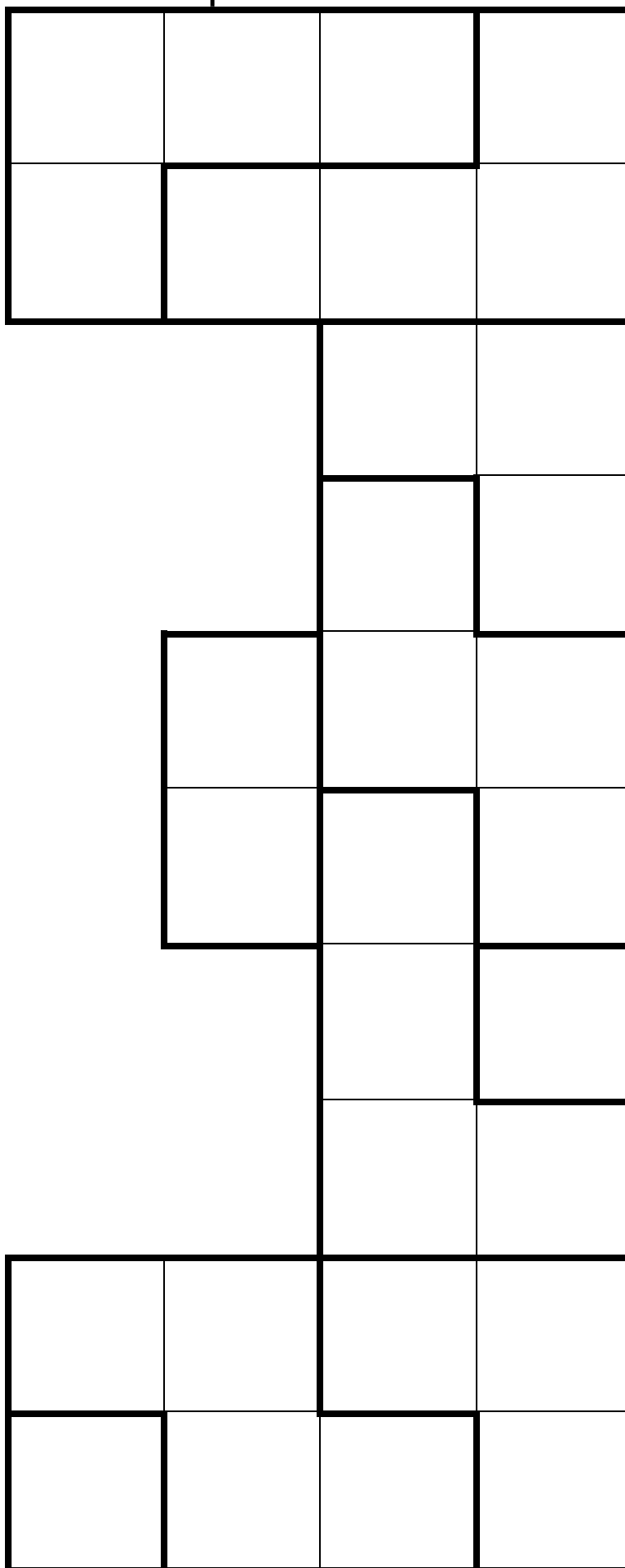




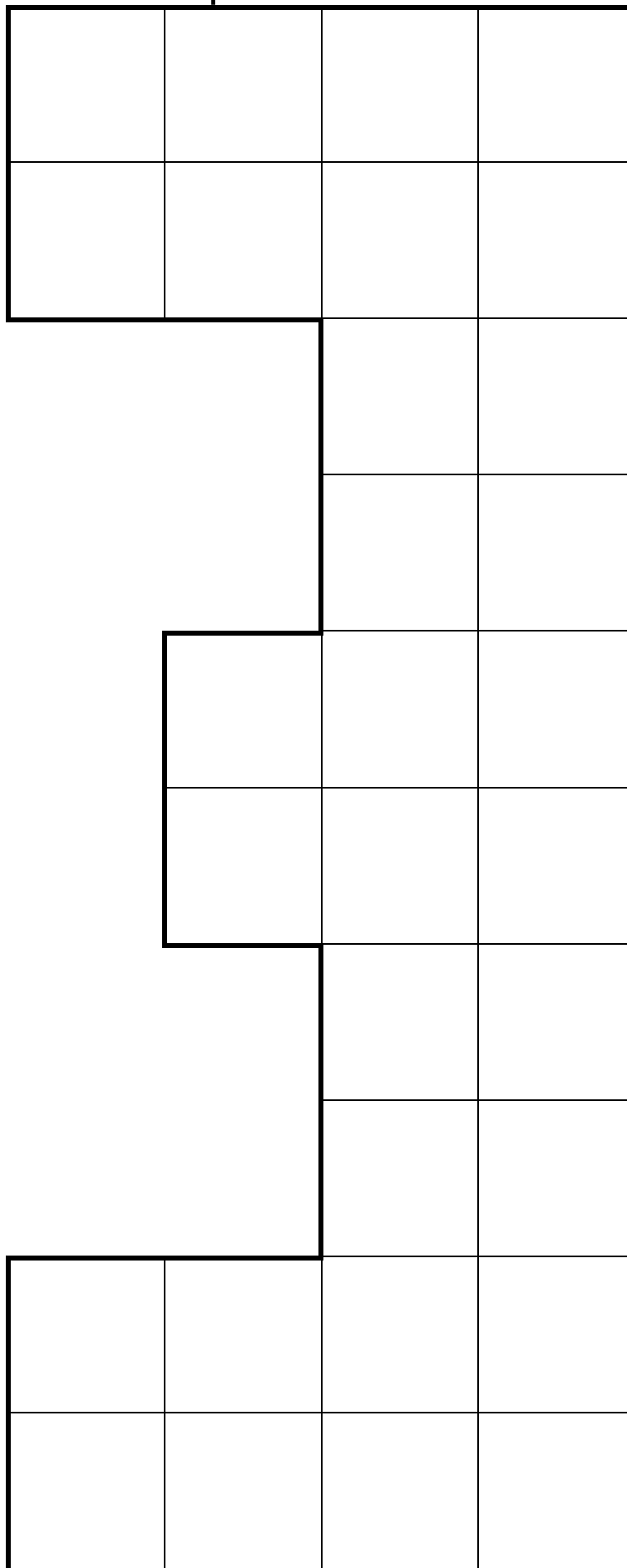
Un second « 2 »



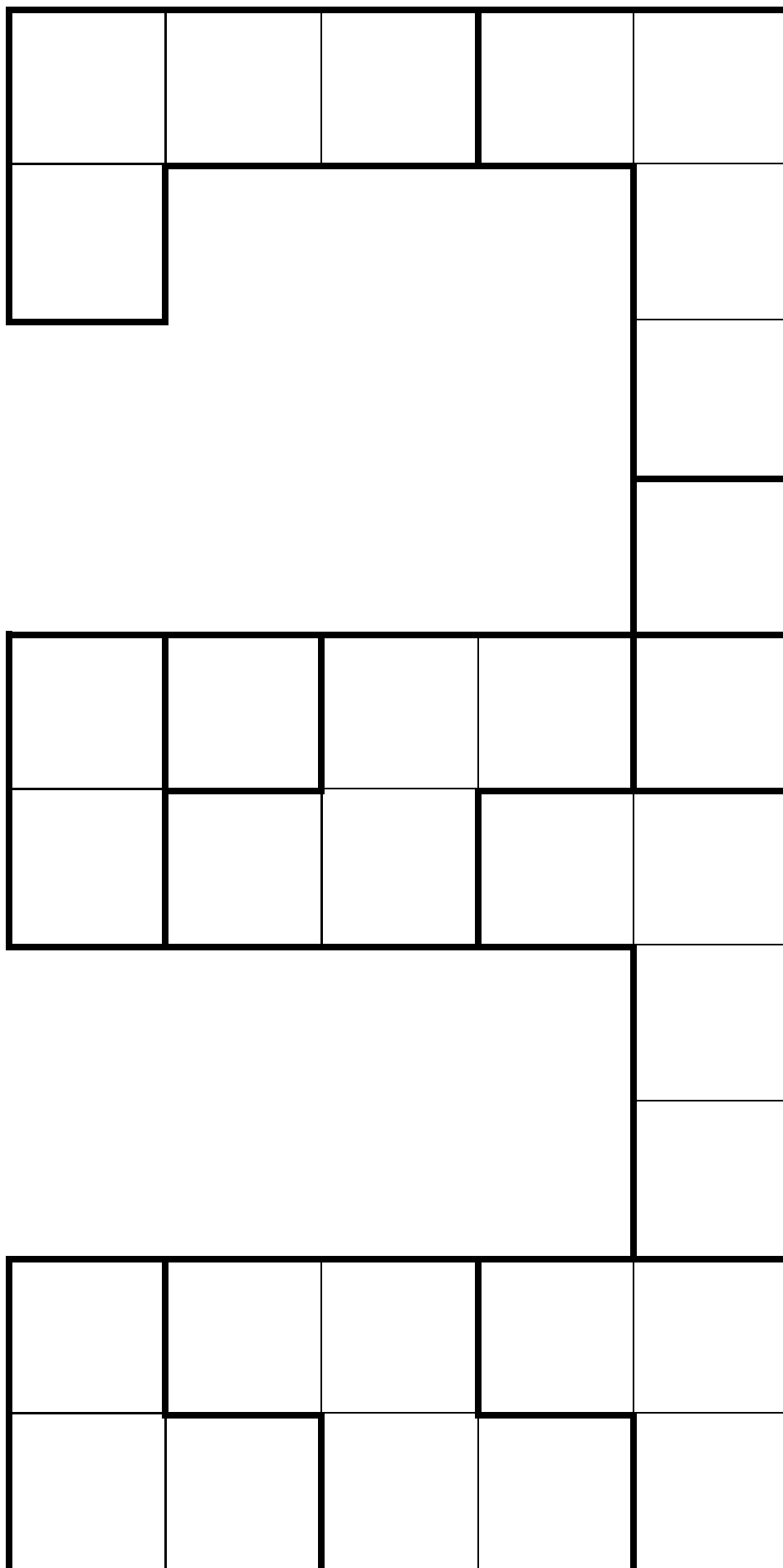
Un premier « 3 »



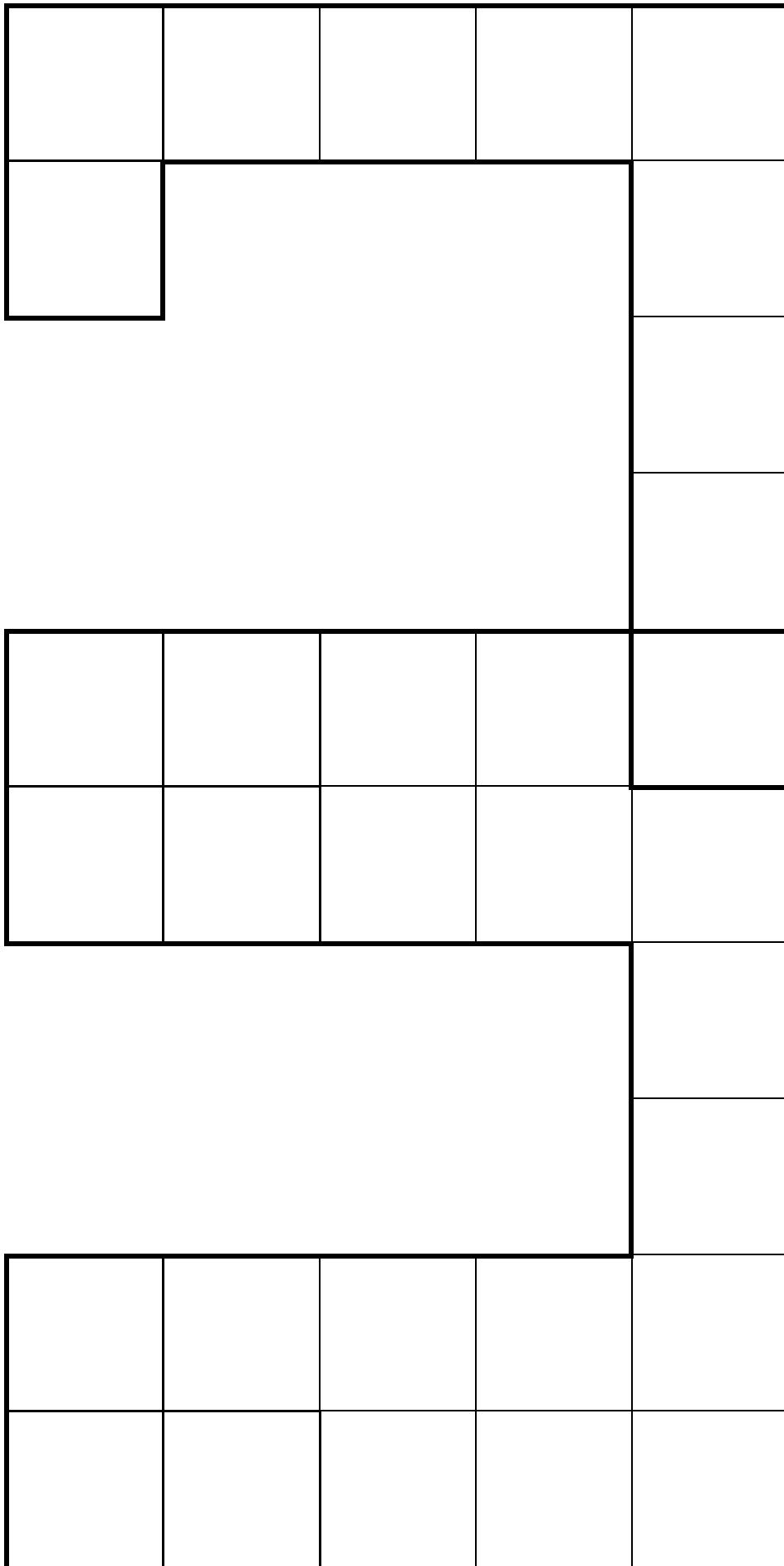
Un premier « 3 »



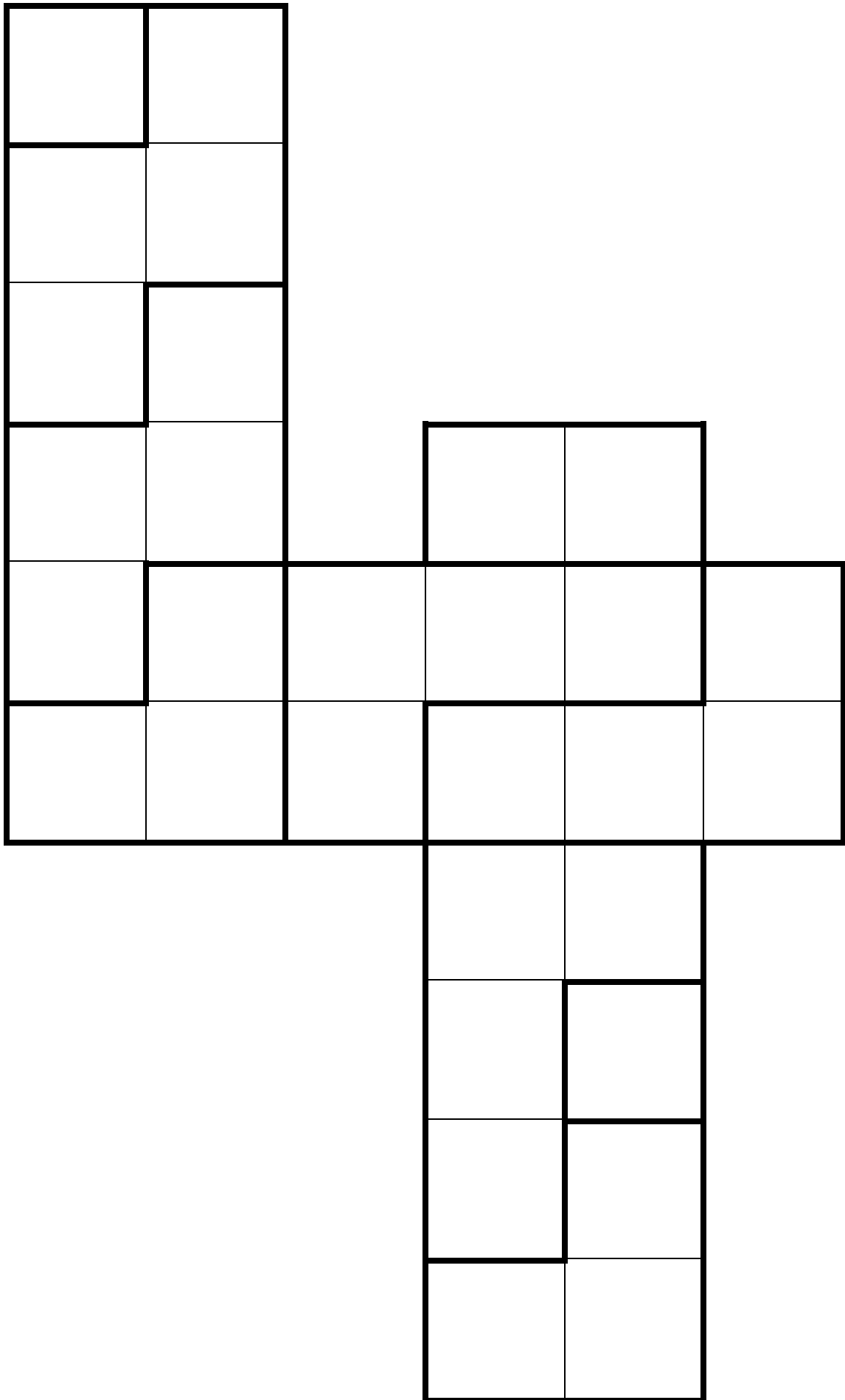
Un second « 3 »



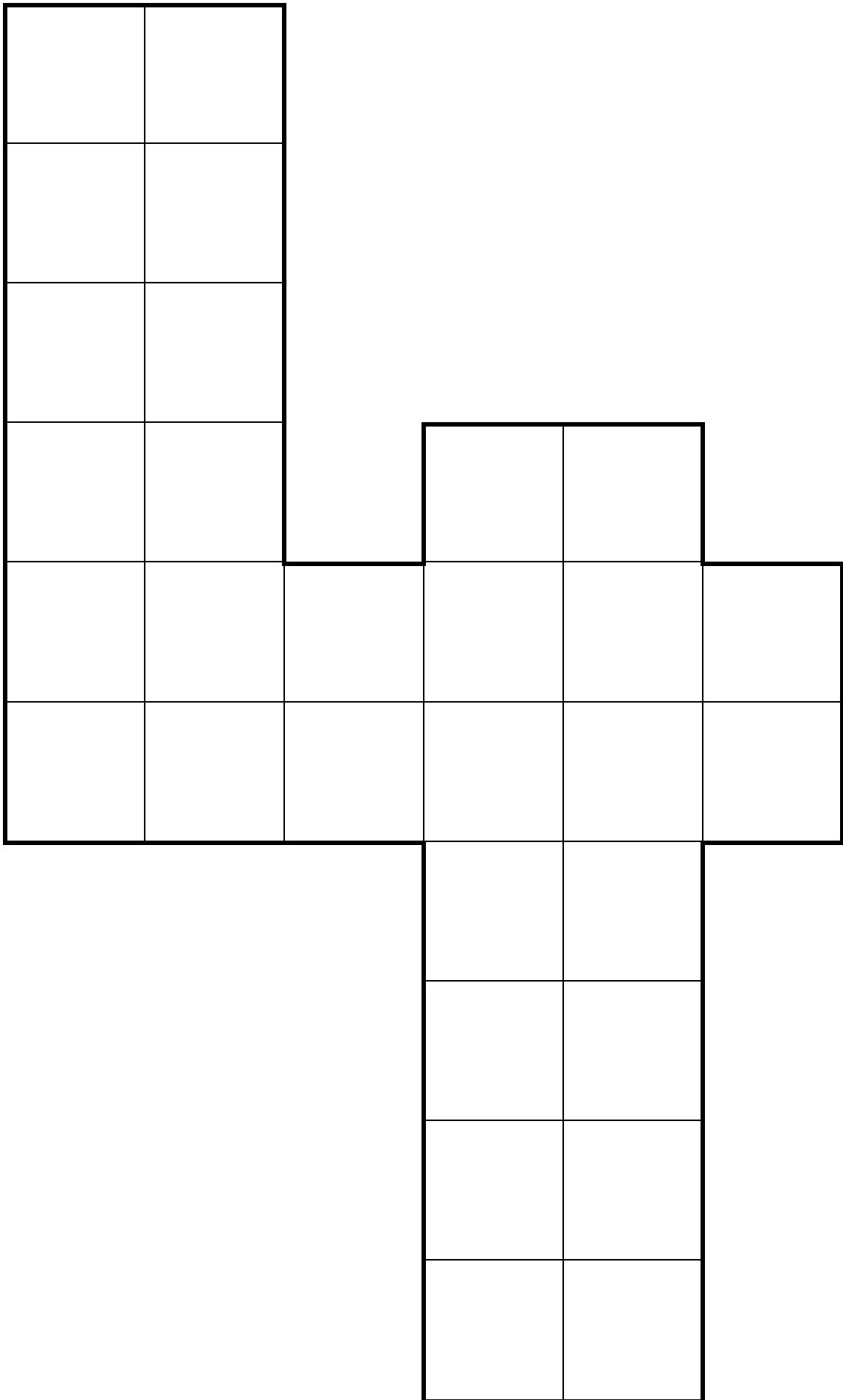
Un second « 3 »



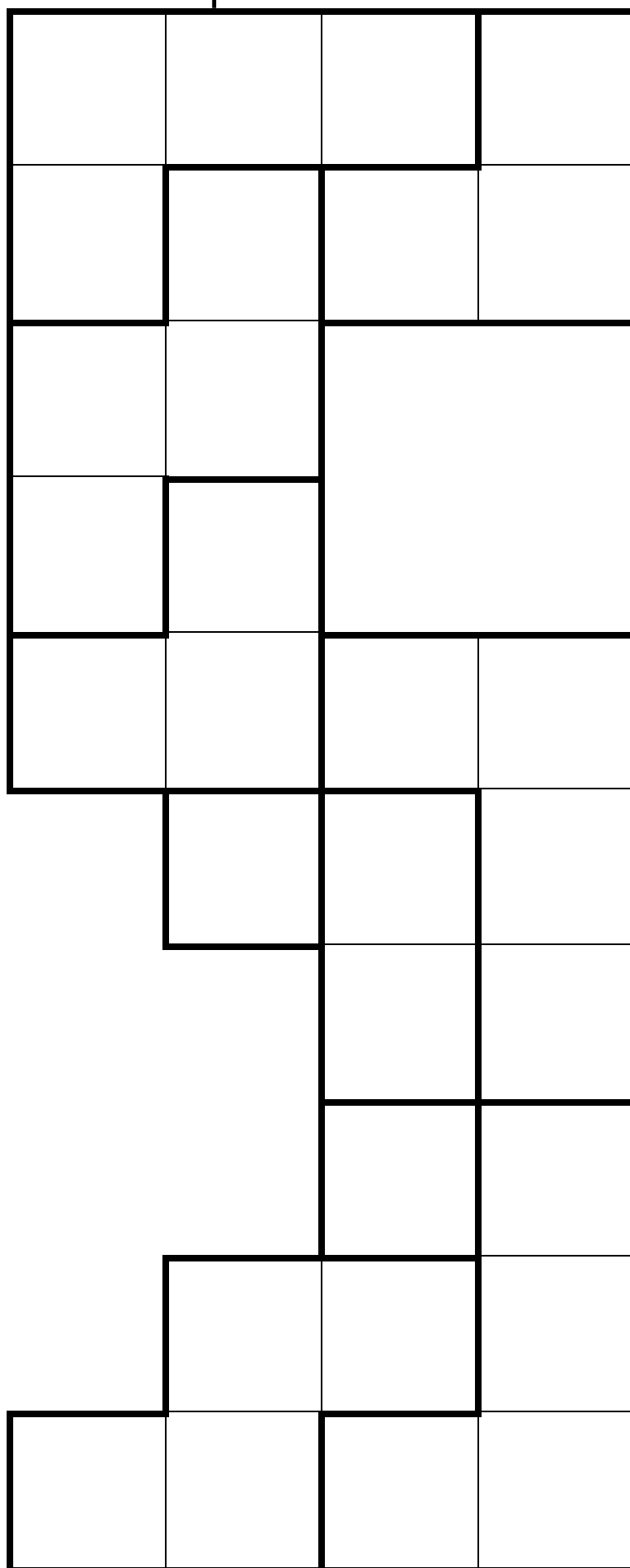
Un « 4 »



Un « 4 »

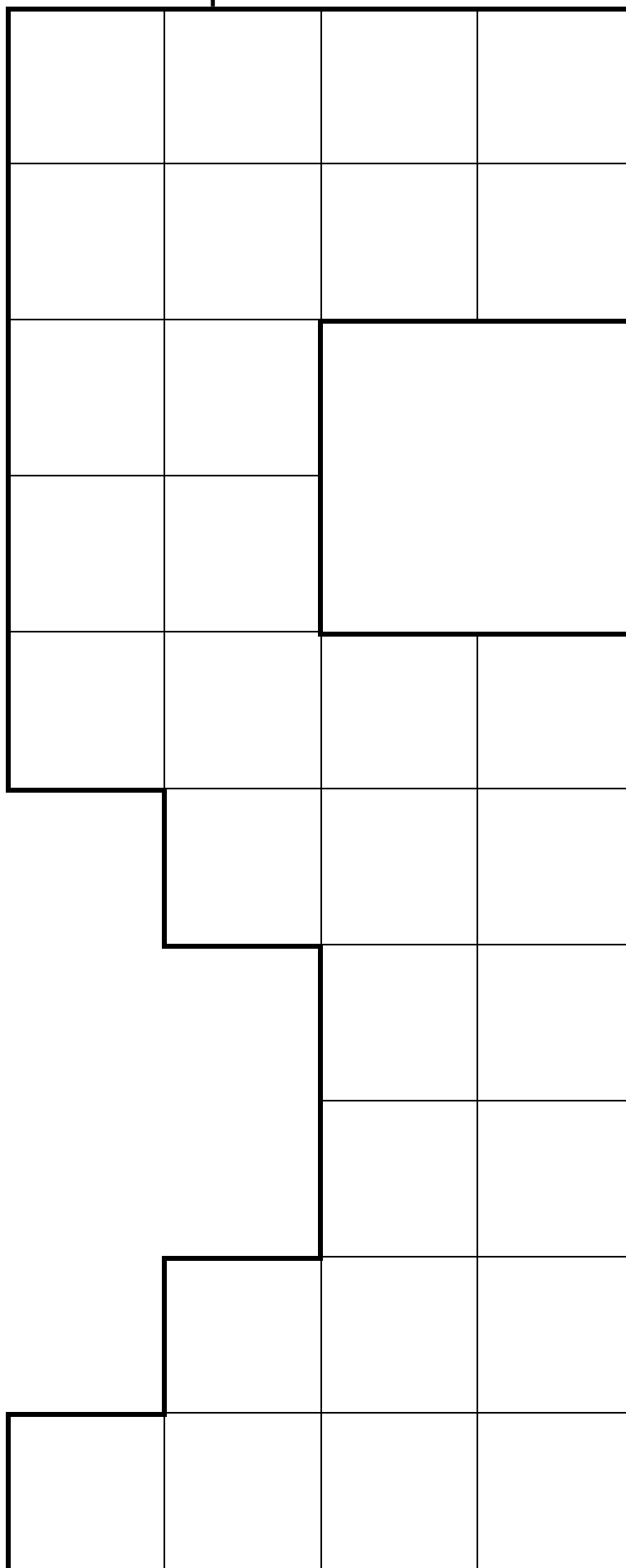


Un premier « 5 »

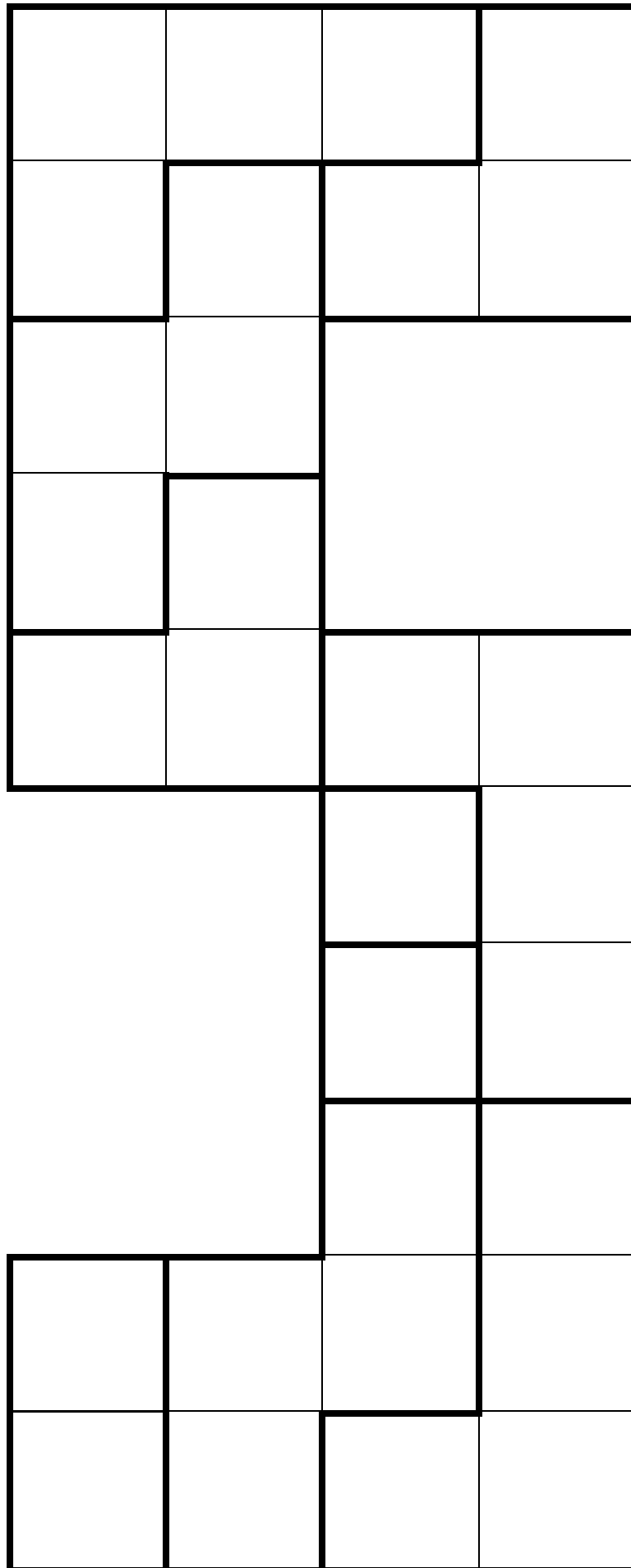




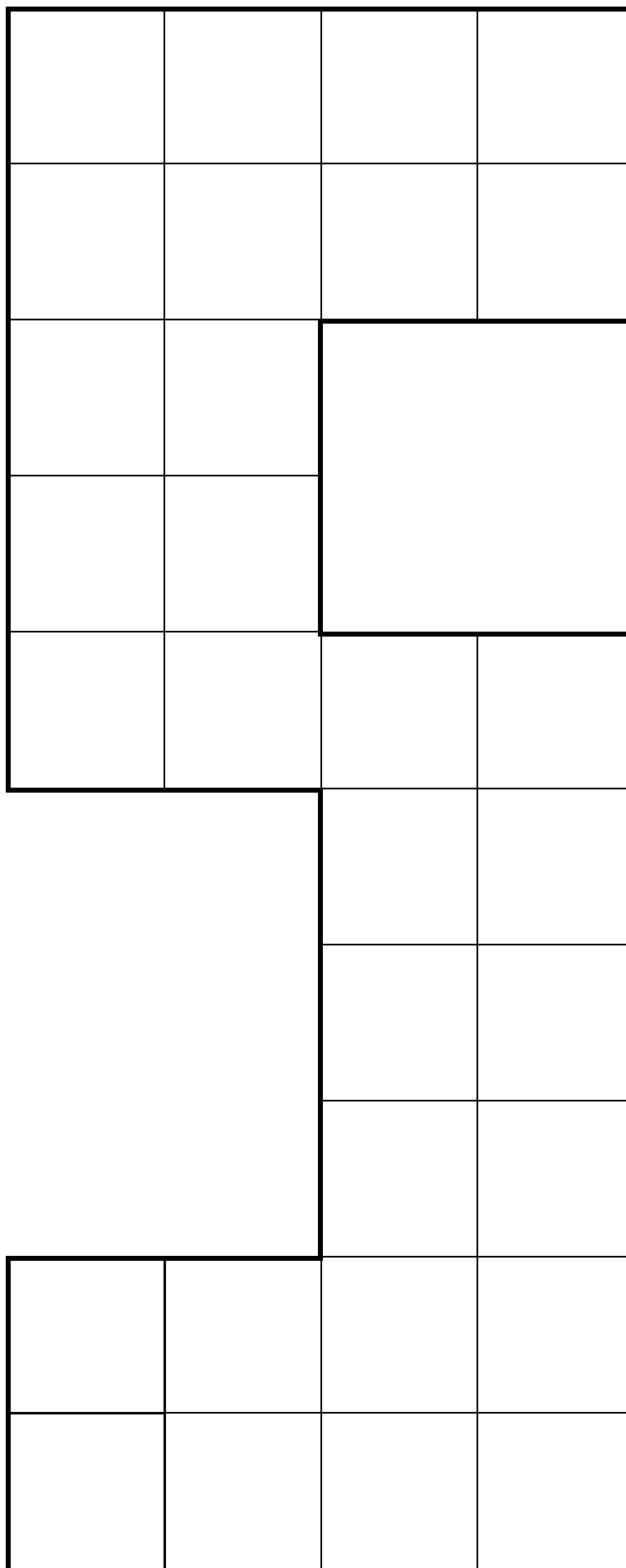
Un premier « 5 »



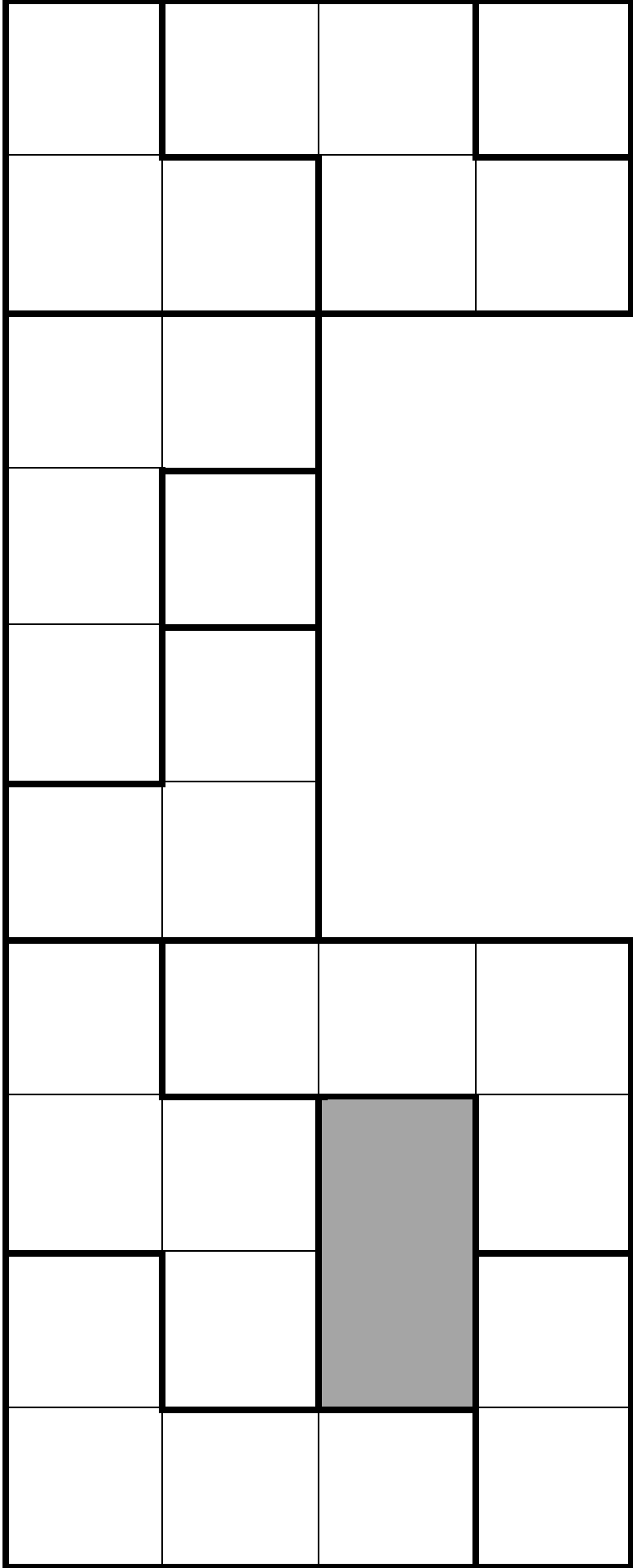
Un second « 5 »



Un second « 5 »

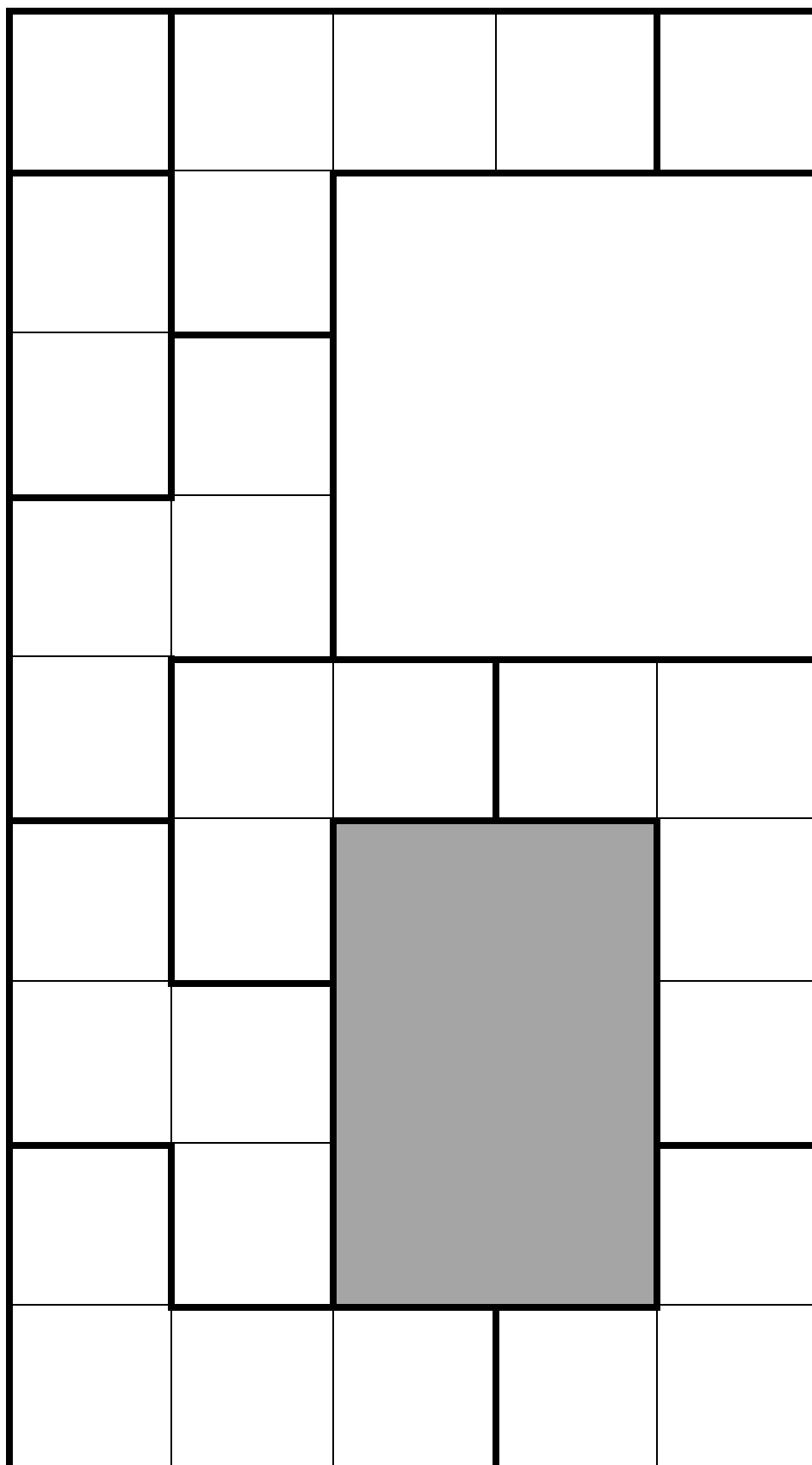


Un premier « 6 »

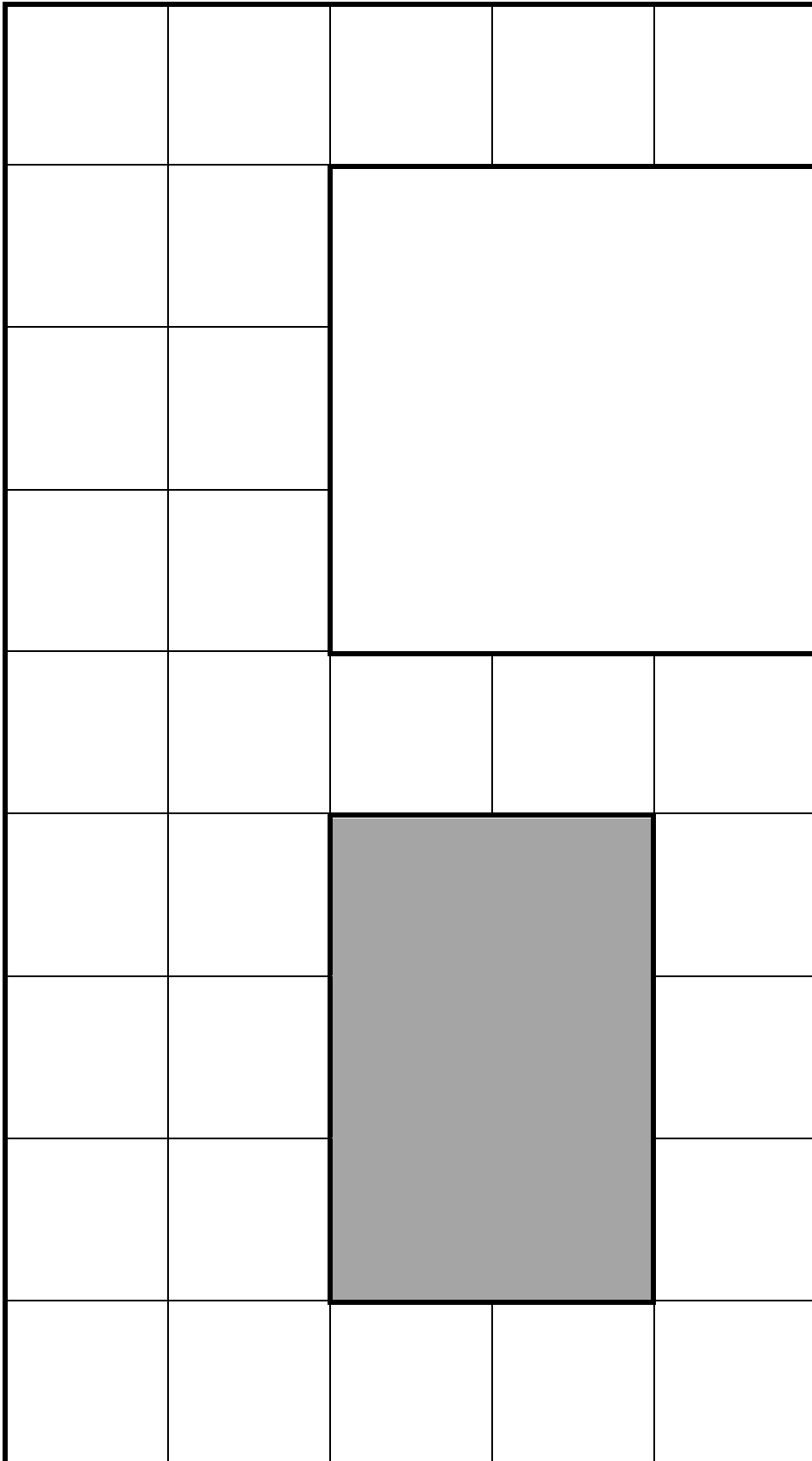




Un second « 6 »



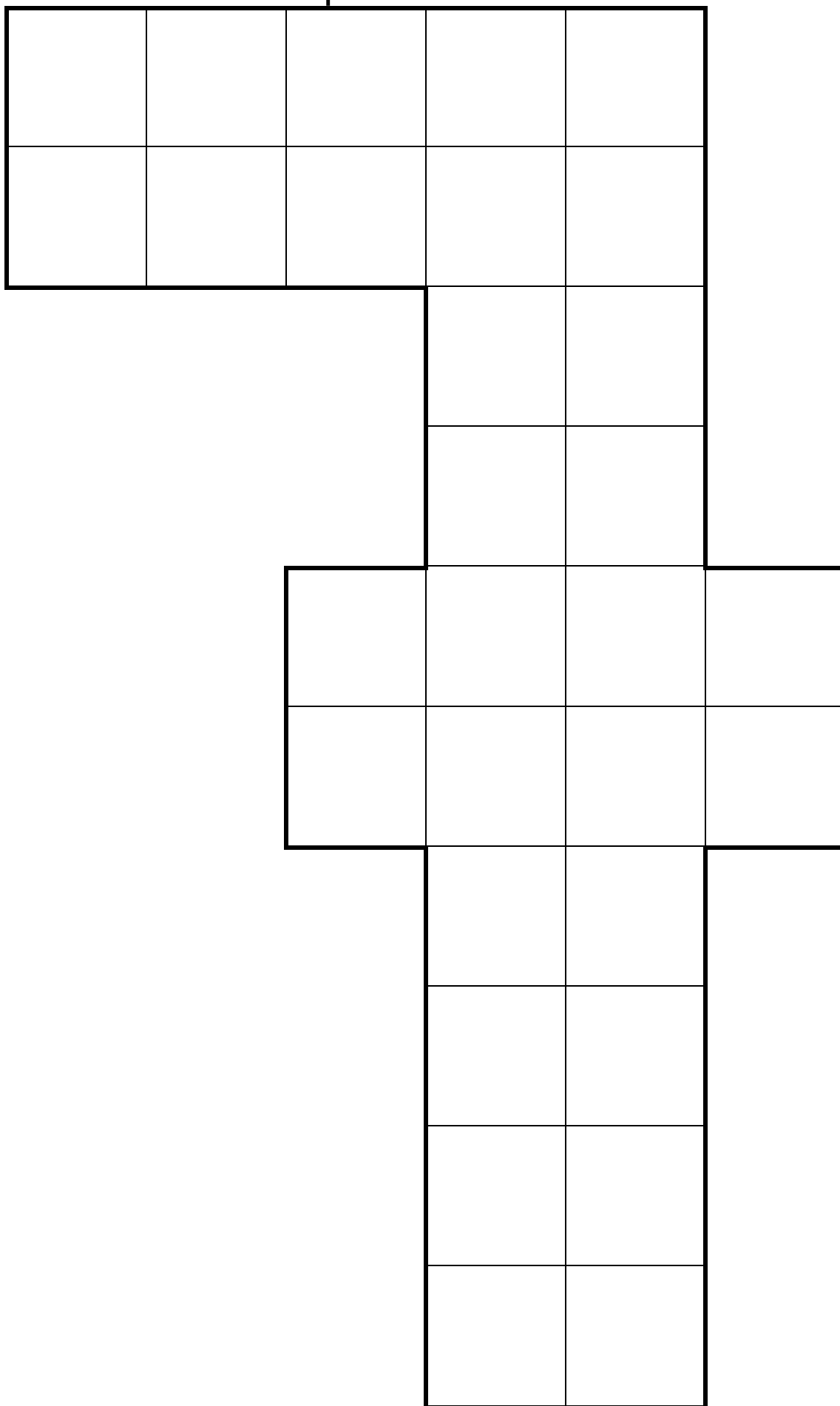
Un second « 6 »



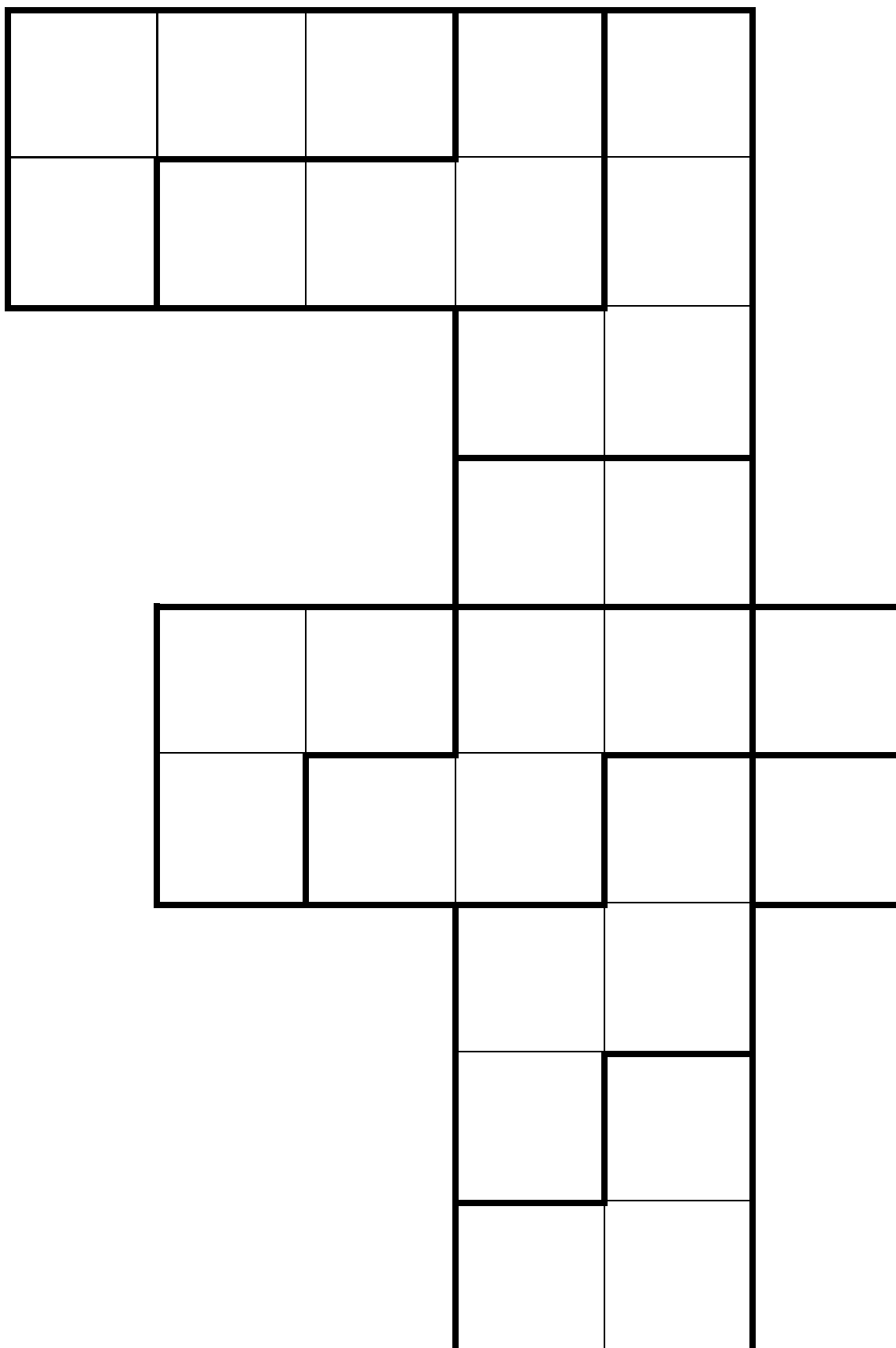




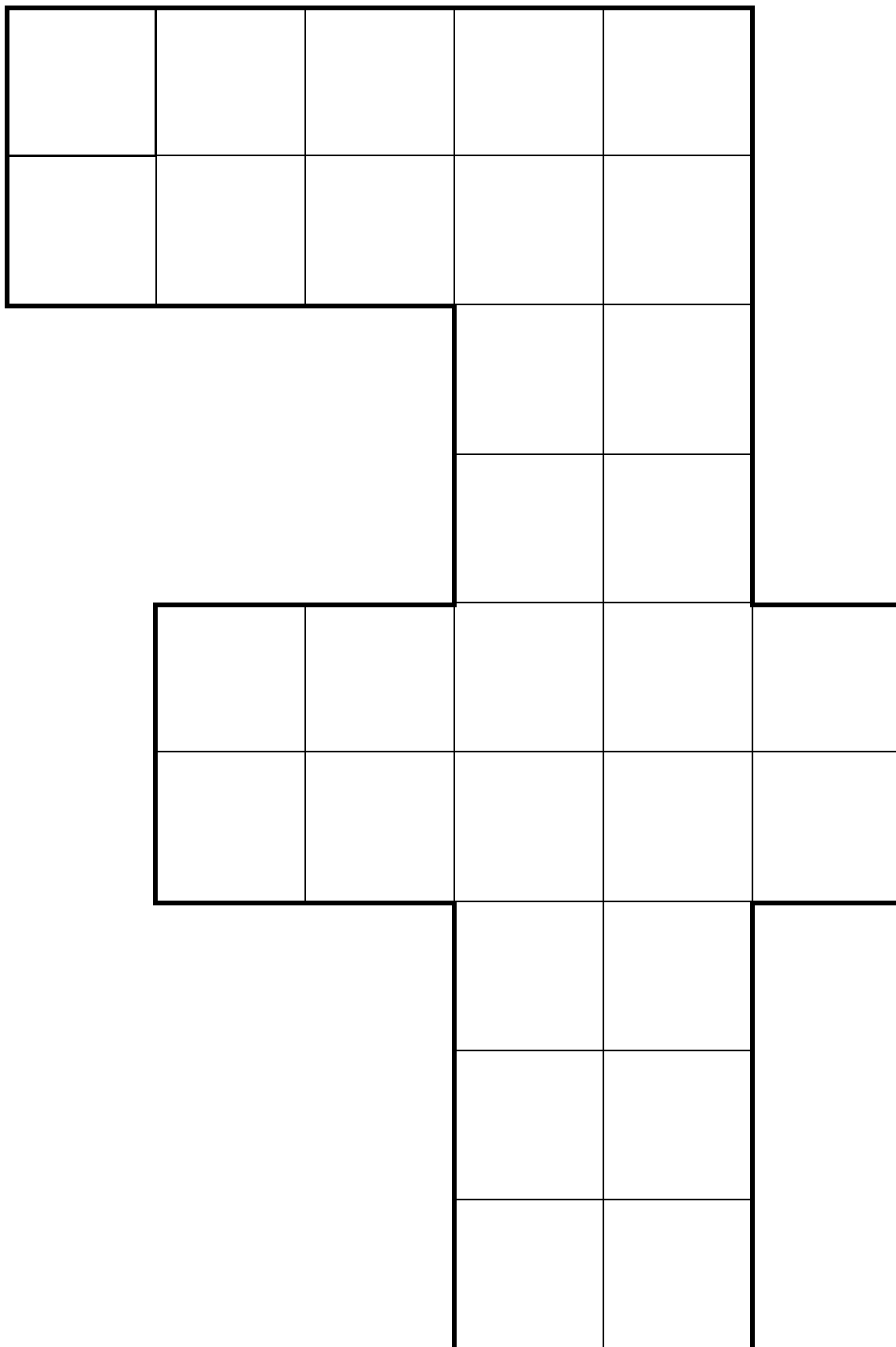
Un premier « 7 »



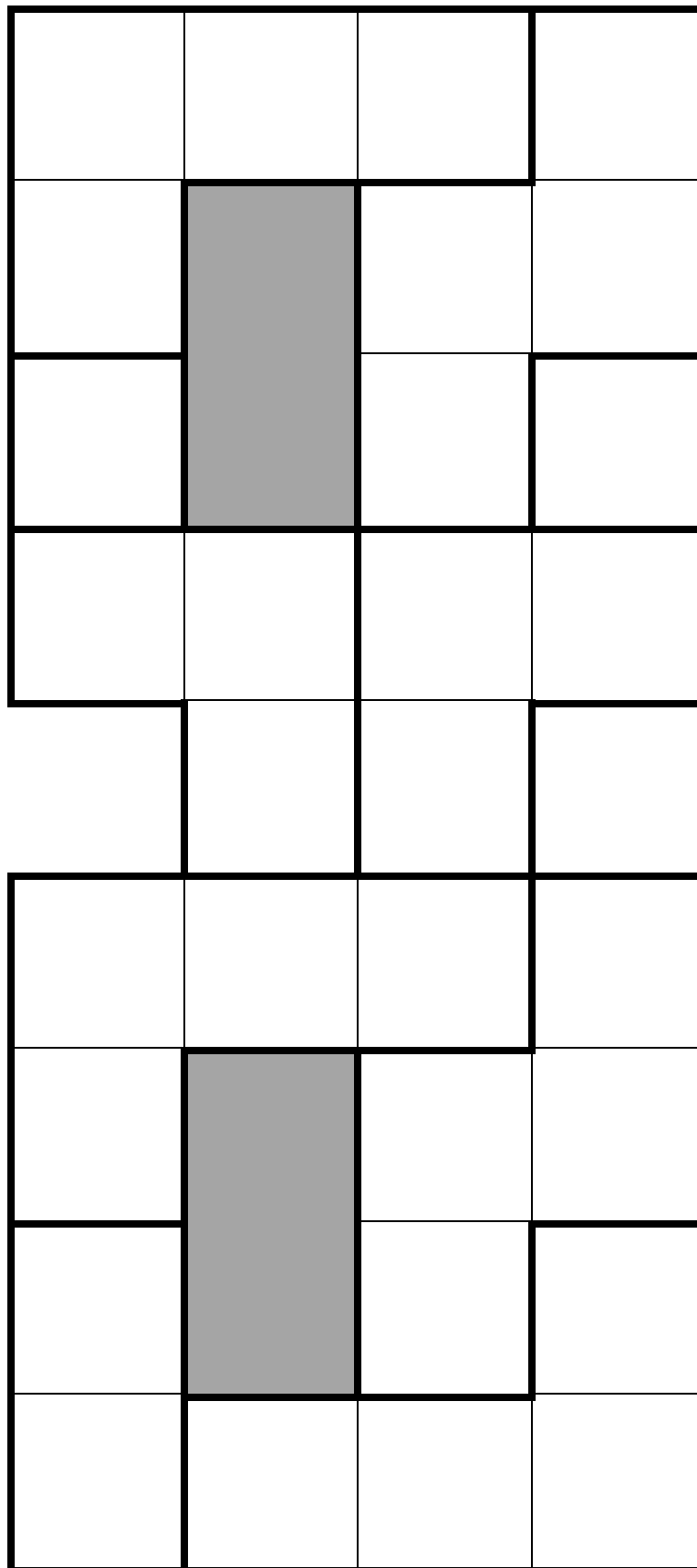
Un second « 7 »



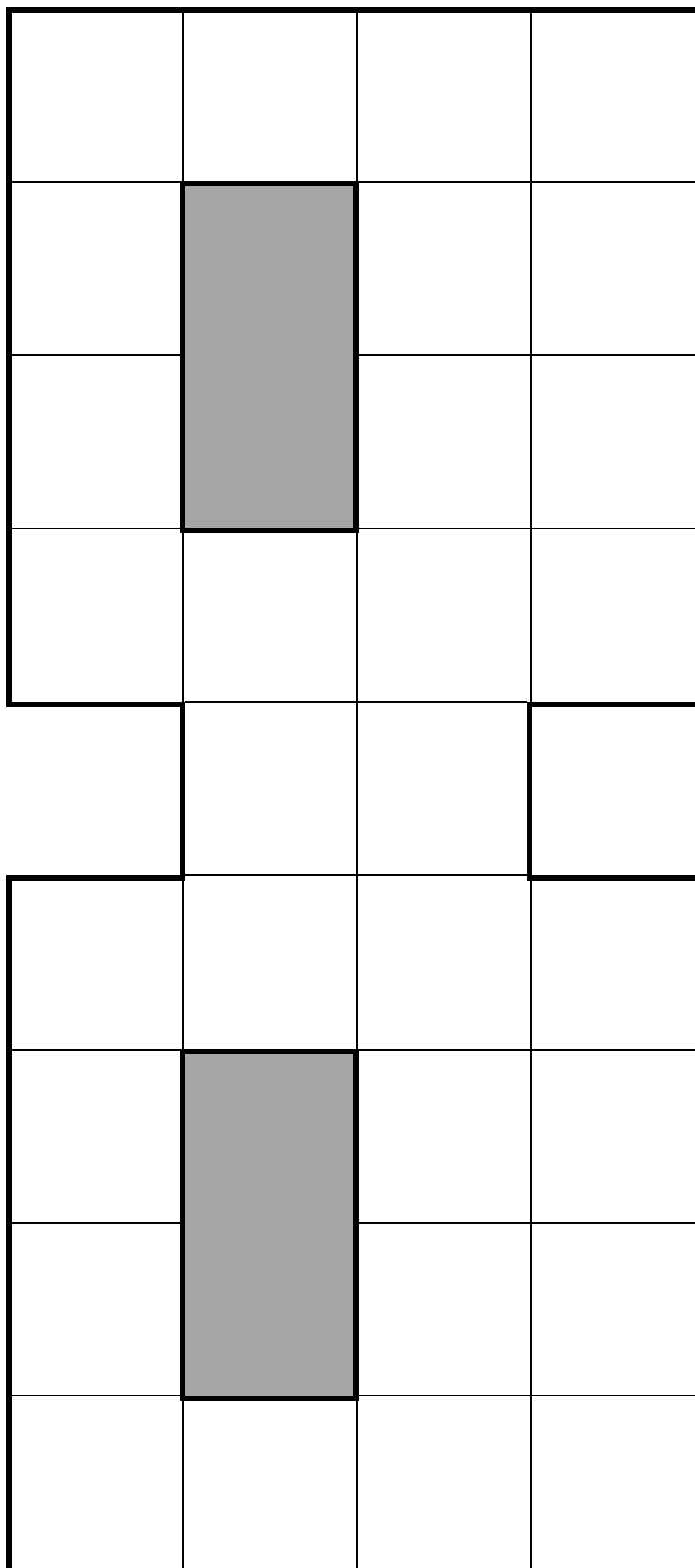
Un second « 7 »



Un premier « 8 »

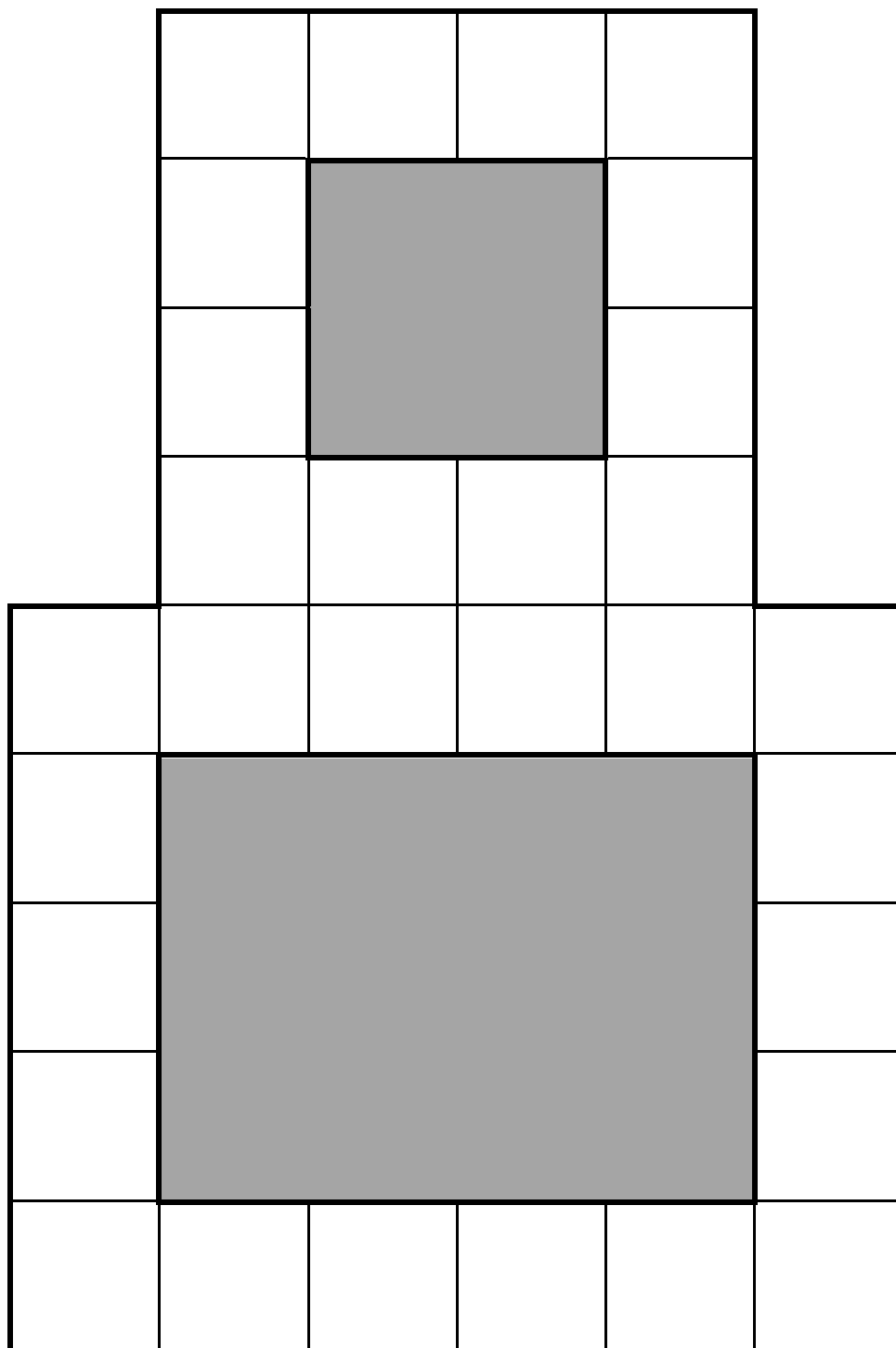


Un premier « 8 »





Un second « 8 »



*À agrandir au format A3*



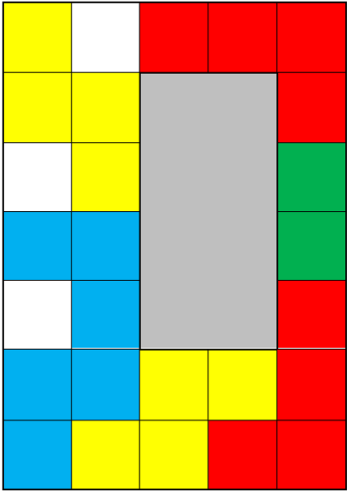
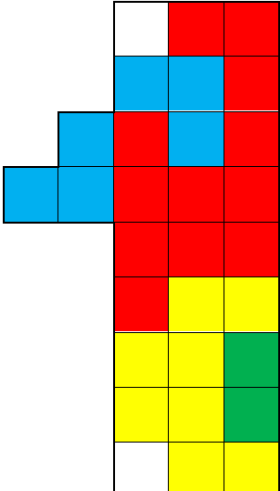
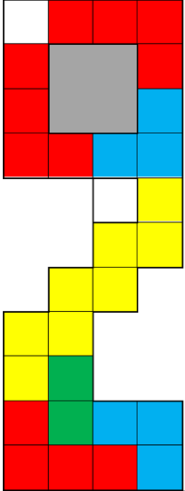
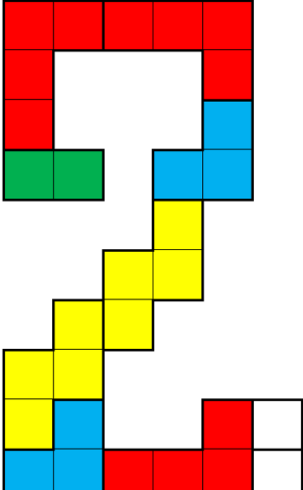
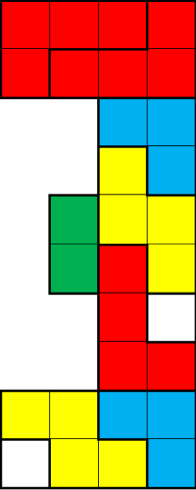
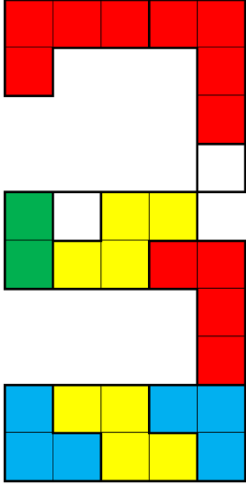
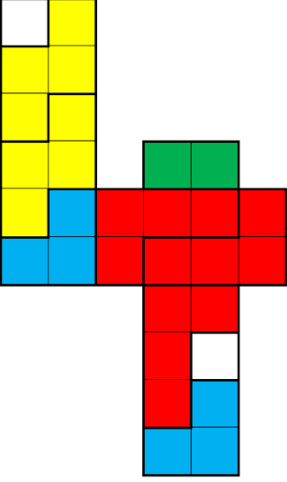
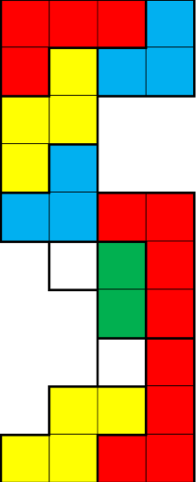
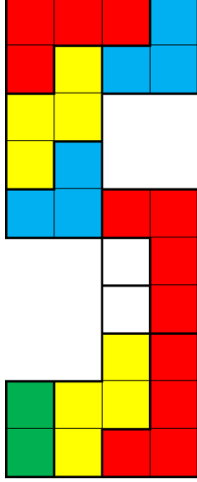








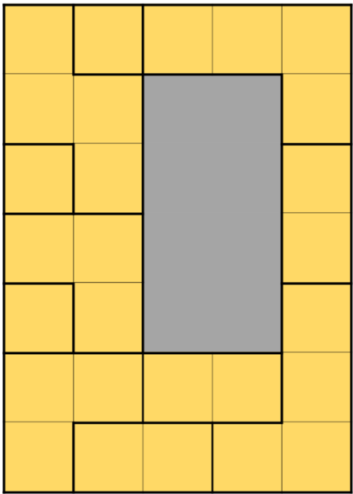
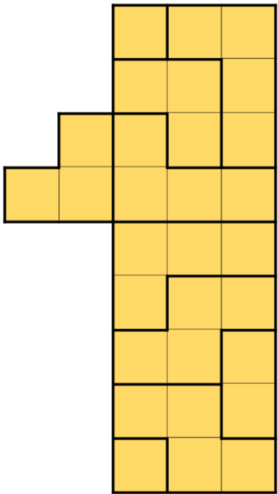
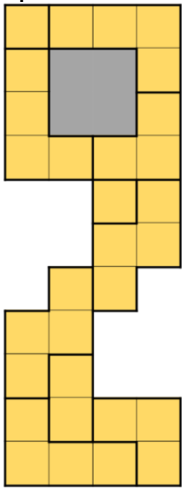
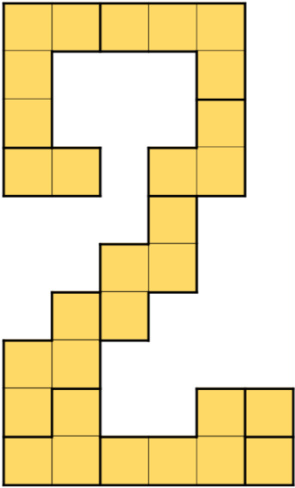
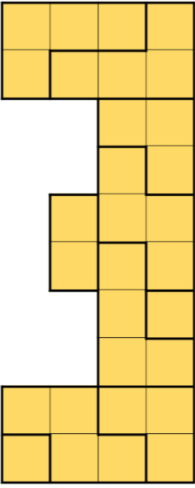
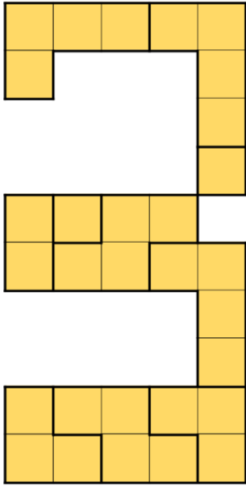
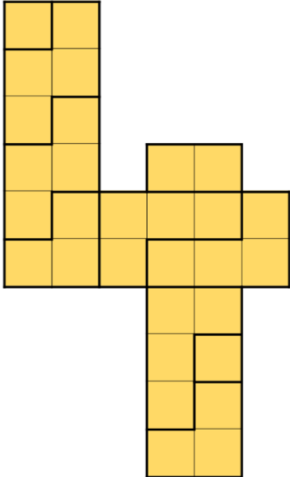
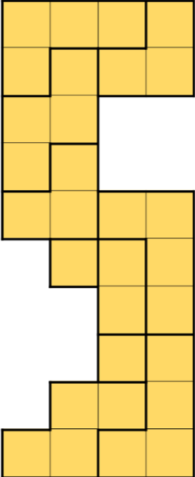
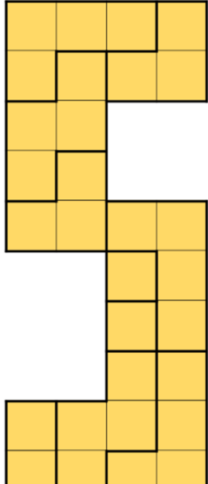
Un premier jeu de cartes (a)

<p>Un « 0 »</p> 	<p>Un « 1 »</p> 	<p>Un premier « 2 »</p> 
<p>Un second « 2 »</p> 	<p>Un premier « 3 »</p> 	<p>Un second « 3 »</p> 
<p>Un « 4 »</p> 	<p>Un premier « 5 »</p> 	<p>Un second « 5 »</p> 

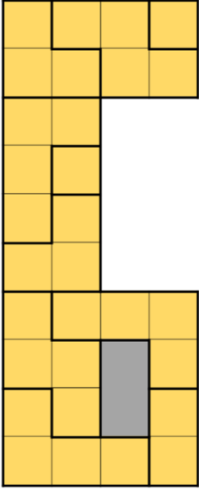
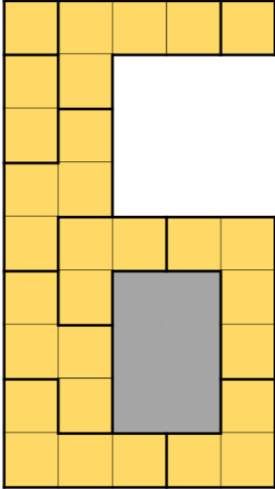
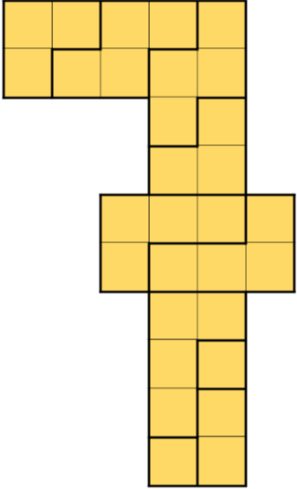
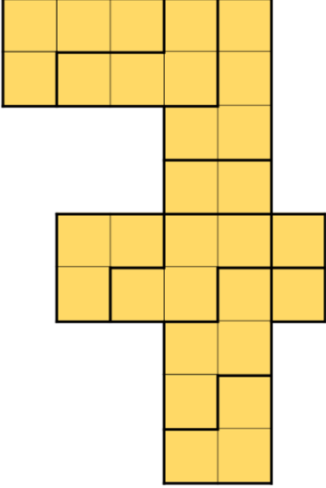
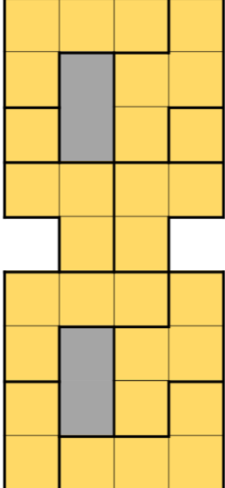
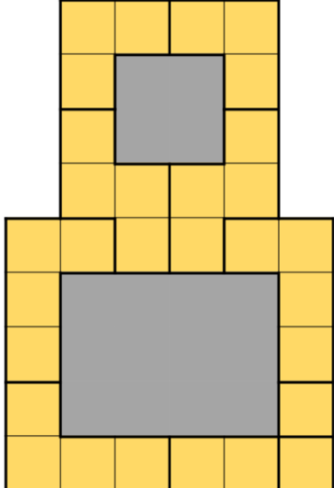
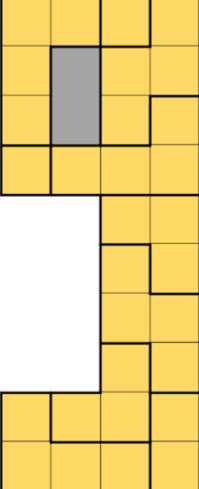
Un premier jeu de cartes (b)

<p>Un premier « 6 »</p>	<p>Un second « 6 »</p>	<p>Un premier « 7 »</p>
<p>Un second « 7 »</p>	<p>Un premier « 8 »</p>	<p>Un second « 8 »</p>
<p>Un premier « 9 »</p>	<p>Un second « 9 »</p>	<p></p>

Un second jeu de cartes (a)

<p>Un « 0 »</p> 	<p>Un « 1 »</p> 	<p>Un premier « 2 »</p> 
<p>Un second « 2 »</p> 	<p>Un premier « 3 »</p> 	<p>Un second « 3 »</p> 
<p>Un « 4 »</p> 	<p>Un premier « 5 »</p> 	<p>Un second « 5 »</p> 

Un second jeu de cartes (b)

<p>Un premier « 6 »</p> 	<p>Un second « 6 »</p> 	<p>Un premier « 7 »</p> 
<p>Un second « 7 »</p> 	<p>Un premier « 8 »</p> 	<p>Un second « 8 »</p> 
<p>Un premier « 9 »</p> 	<p>Un second « 9 »</p> 