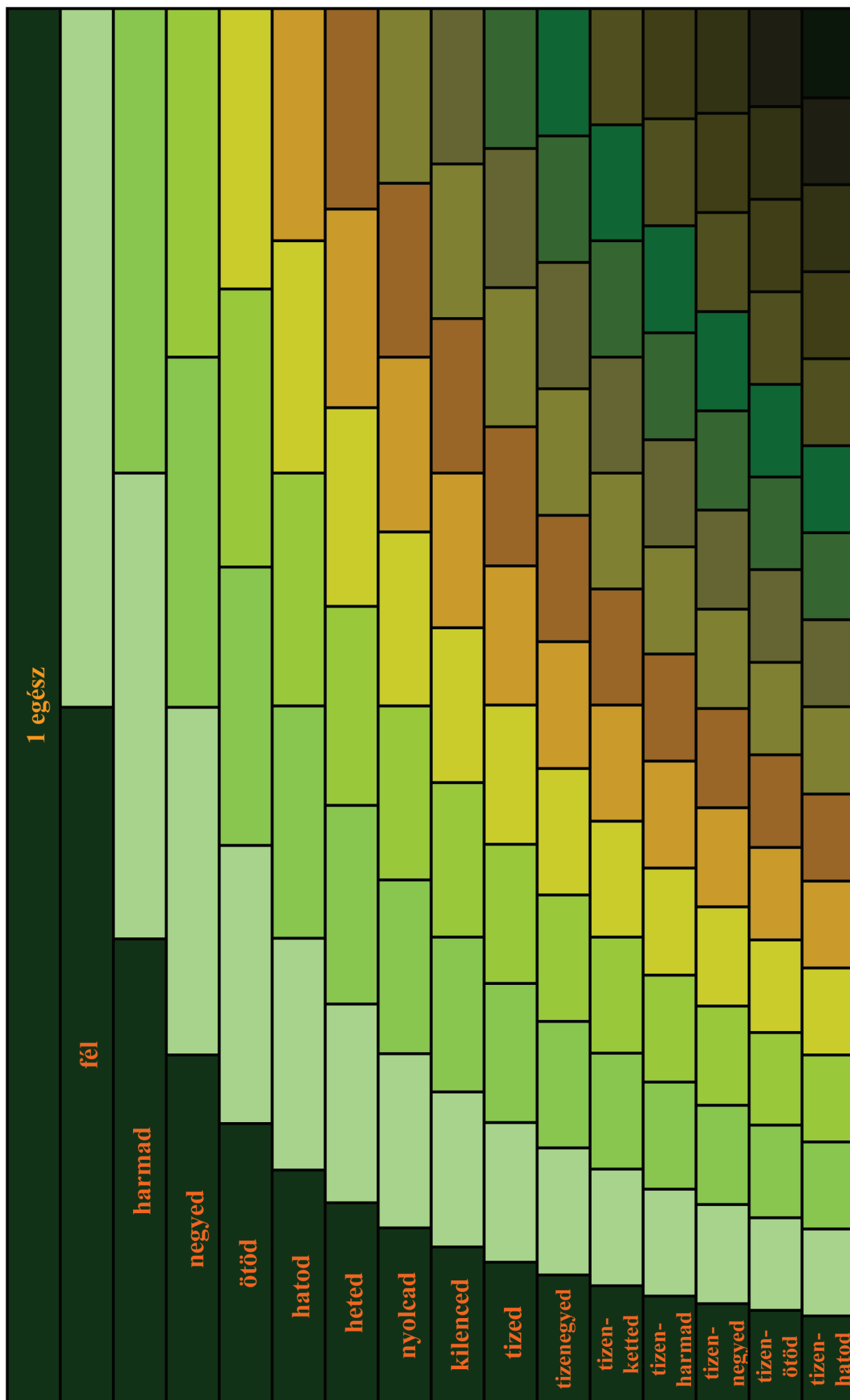
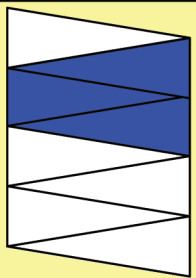
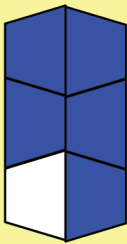
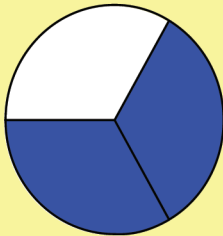
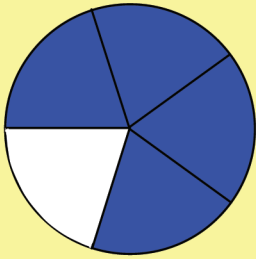
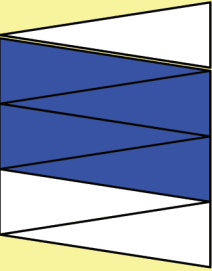
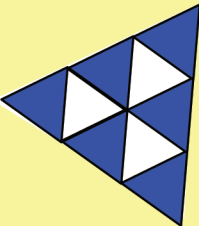
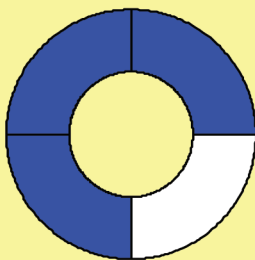
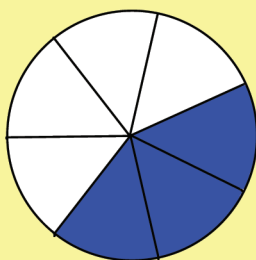
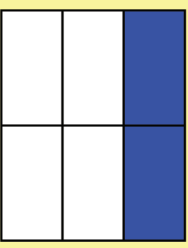
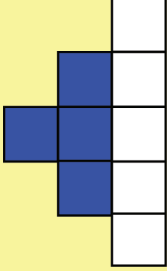
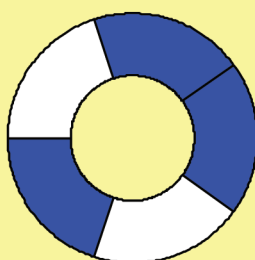
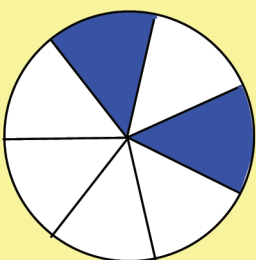


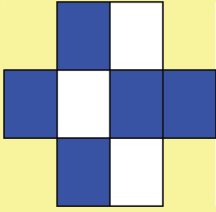
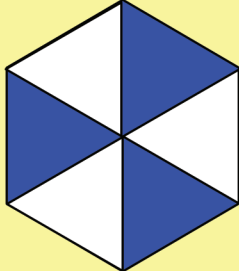
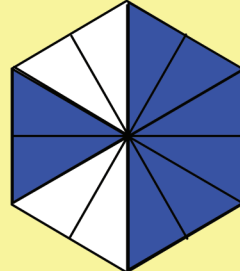
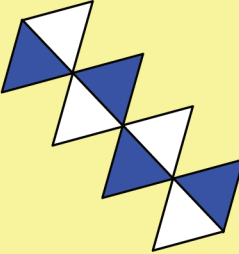
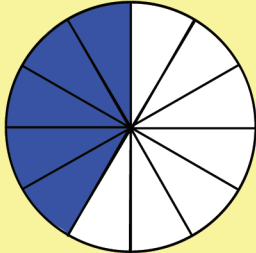
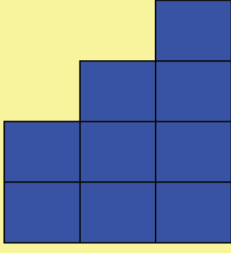
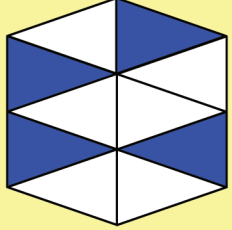
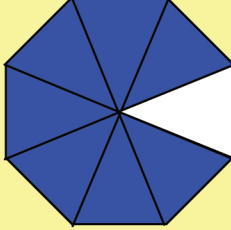
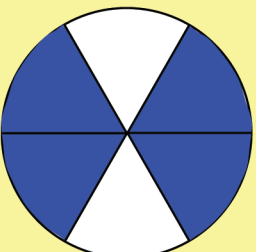
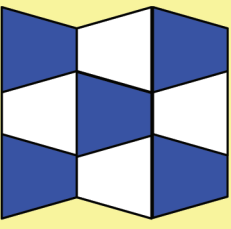
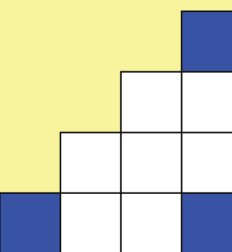
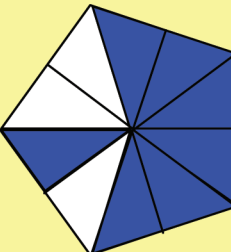
fél	harmad
negyed	hatod
nyolcad	tizenketted
tizenhatod	ötöd

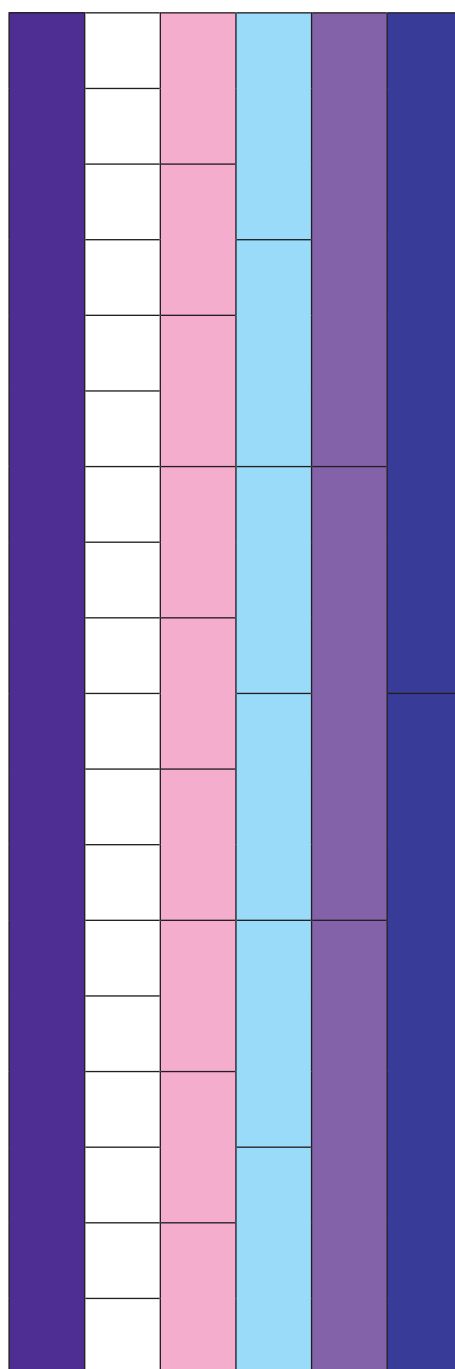
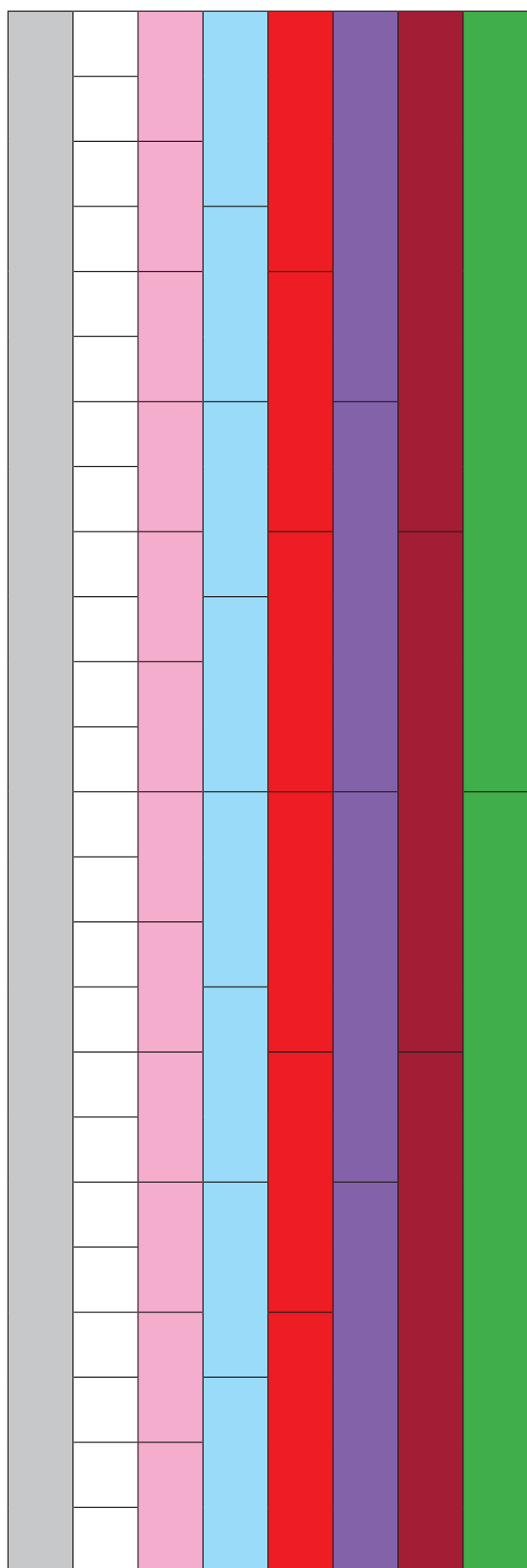
harmincketted	tizenötöd
tizenegyed	kilenced
heted	huszonötöd
tizennegyed	tized

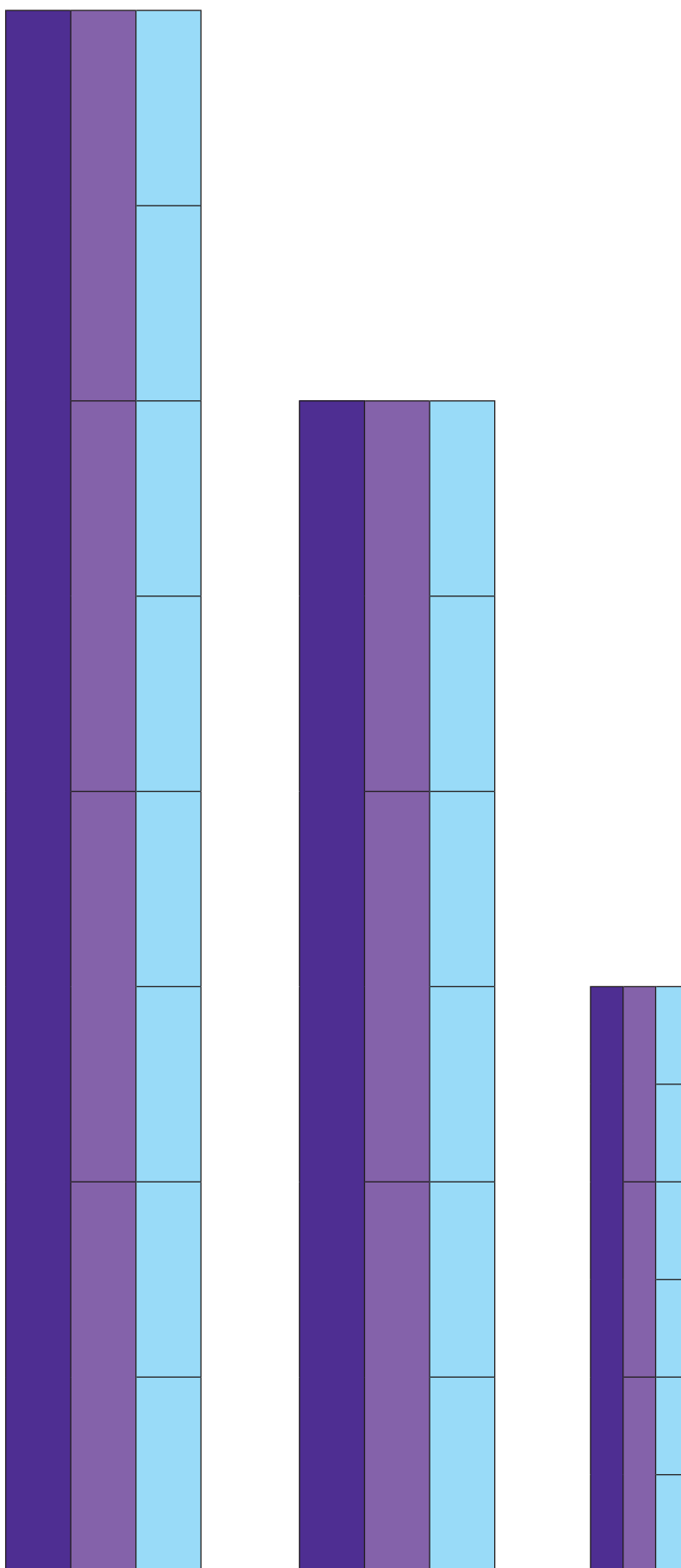
1 egész									
fél					fél				
harmad		harmad			harmad				
negyed		negyed			negyed				
ötöd		ötöd			ötöd				
hatod		hatod			hatod				
heted		heted			heted				
nyolcad		nyolcad			nyolcad				
kilenced		kilenced			kilenced				
tized		tized			tized				
tizenegyed		tizenegyed			tizenegyed				
tizenkettő		tizenkettő			tizenkettő				
tizenhárom		tizenhárom			tizenhárom				
tizennegyed		tizennegyed			tizennegyed				
tizenötöd		tizenötöd			tizenötöd				
tizenhatszad		tizenhatszad			tizenhatszad				



			
4 heted	6 kilenced	3 negyed	3 heted
			
2 hatod	4 kilenced	3 ötöd	2 heted
			
4 ötöd	3 nyolcad	5 hatod	2 harmad

			
<p>5 tizenketted</p>	<p>9 kilenced</p>	<p>4 tized</p>	<p>7 nyolcad</p>
			
<p>4 hatod</p>	<p>5 kilenced</p>	<p>3 tized</p>	<p>7 tized</p>
			
<p>4 nyolcad</p>	<p>5 nyolcad</p>	<p>3 hatod</p>	<p>8 tizenketted</p>



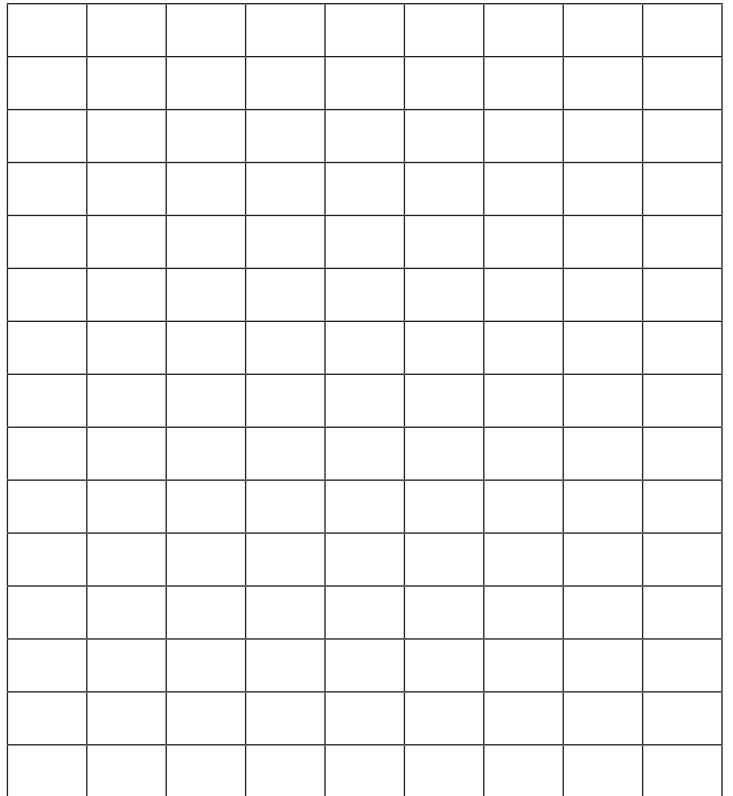
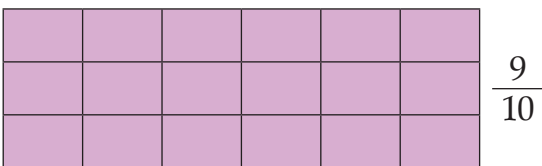
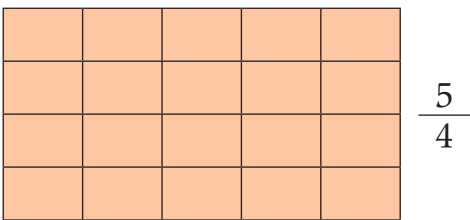
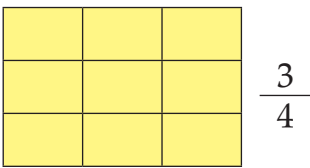
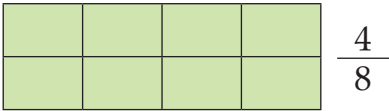


3. FELADATLAP

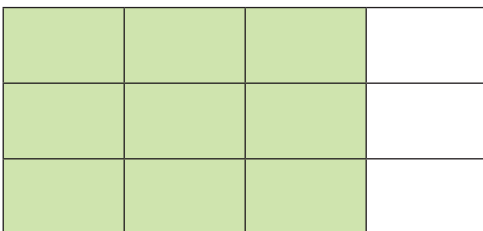
Ezen a lapon mindig más a területmérő egység

1. Mindegyik síkidom alá odaírtuk, hogy területe mekkora törtrésze az egységnek.

Rajzold meg mindegyik mellé az egységnyi területű síkidomot!



*2. Két-két területet hasonlíts össze!



Ha az egész téglalap területe 1,

akkor a színes rész területe:

Ha a színes rész területe 1, akkor az egész téglalap

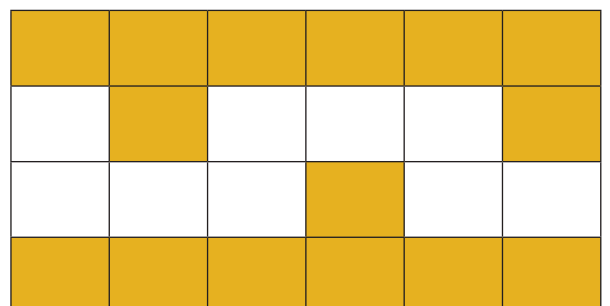
területe:

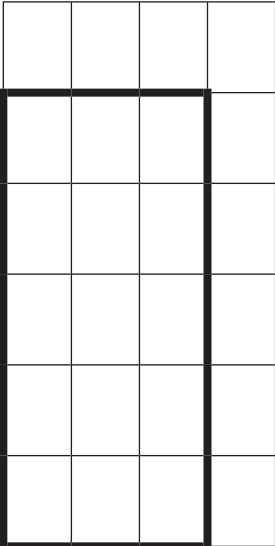
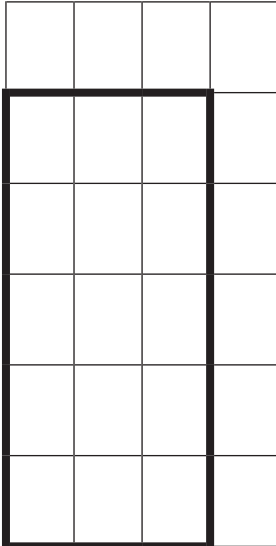
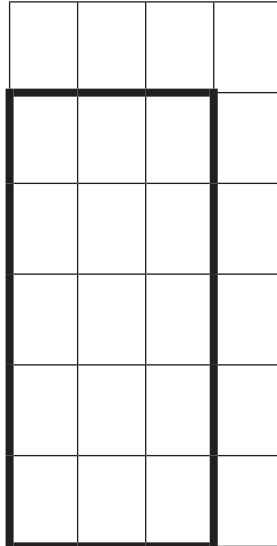
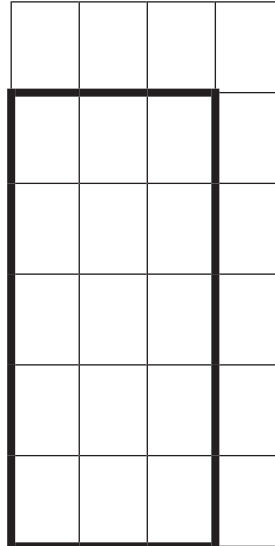
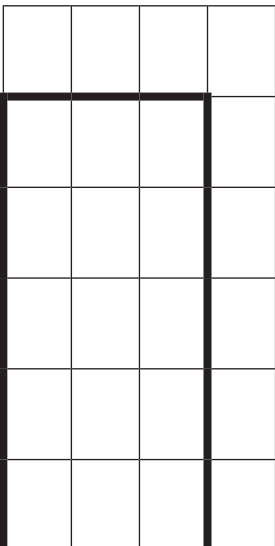
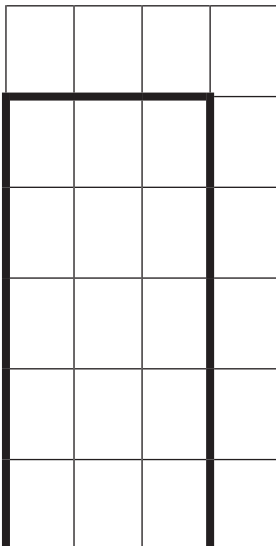
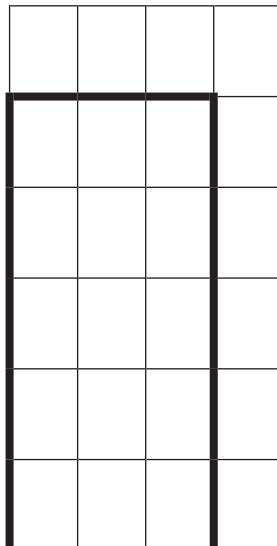
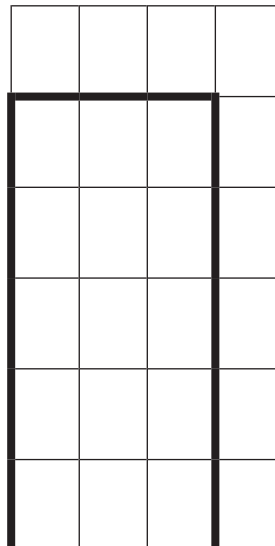
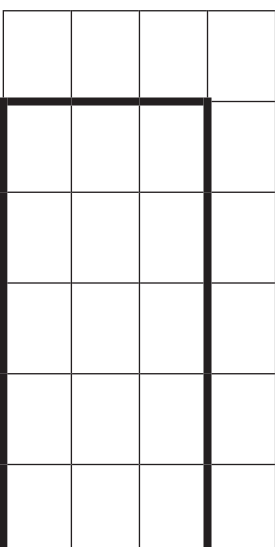
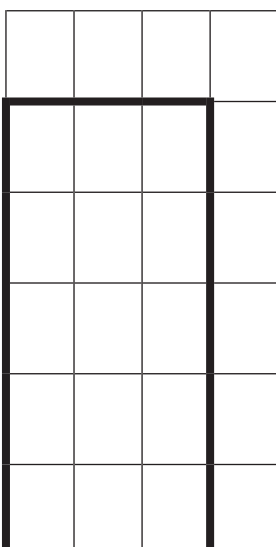
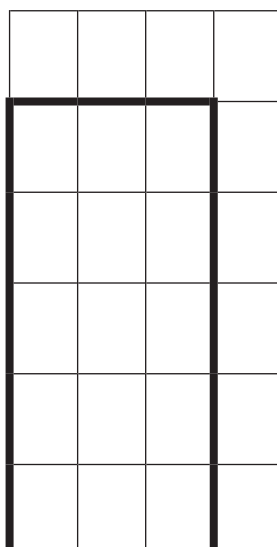
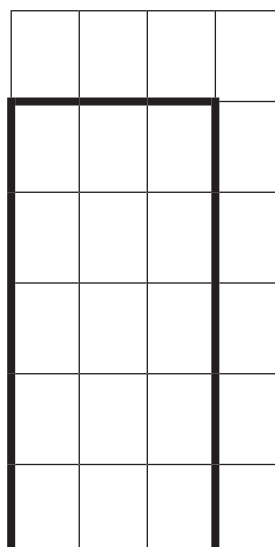
Ha az egész téglalap területe 1,

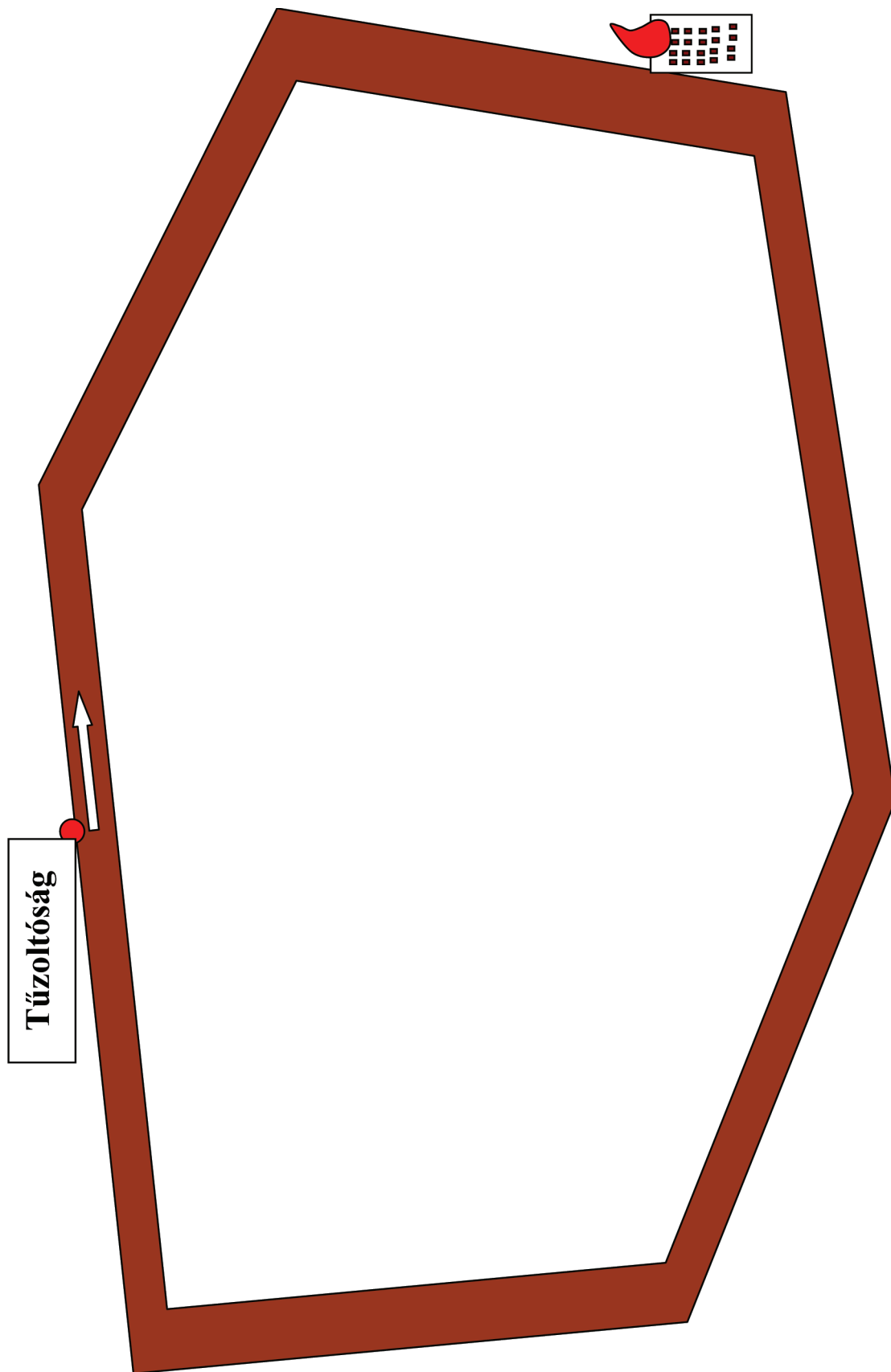
akkor a színes rész területe:

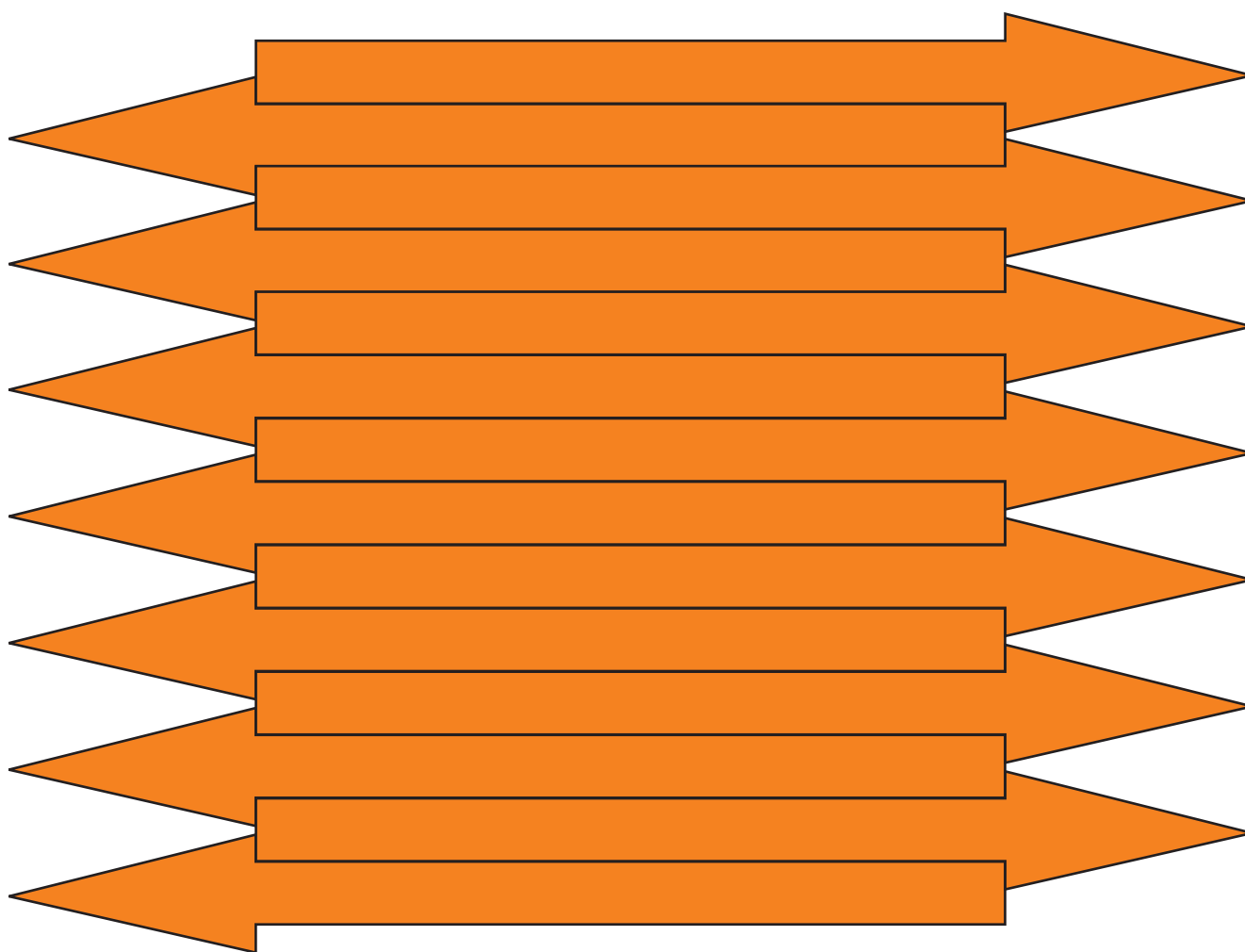
Ha a színes rész területe 1, akkor az egész téglalap

területe:

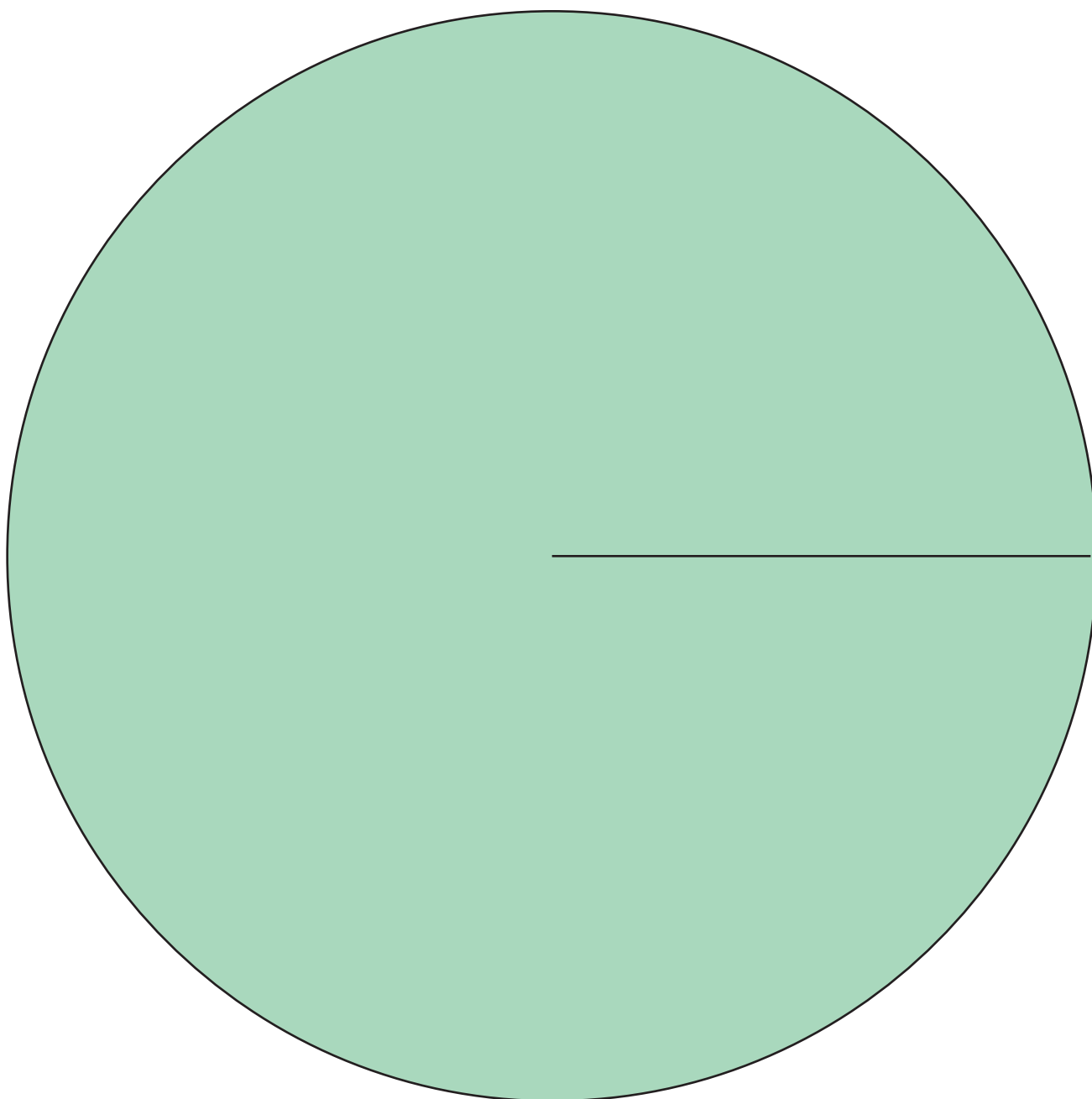


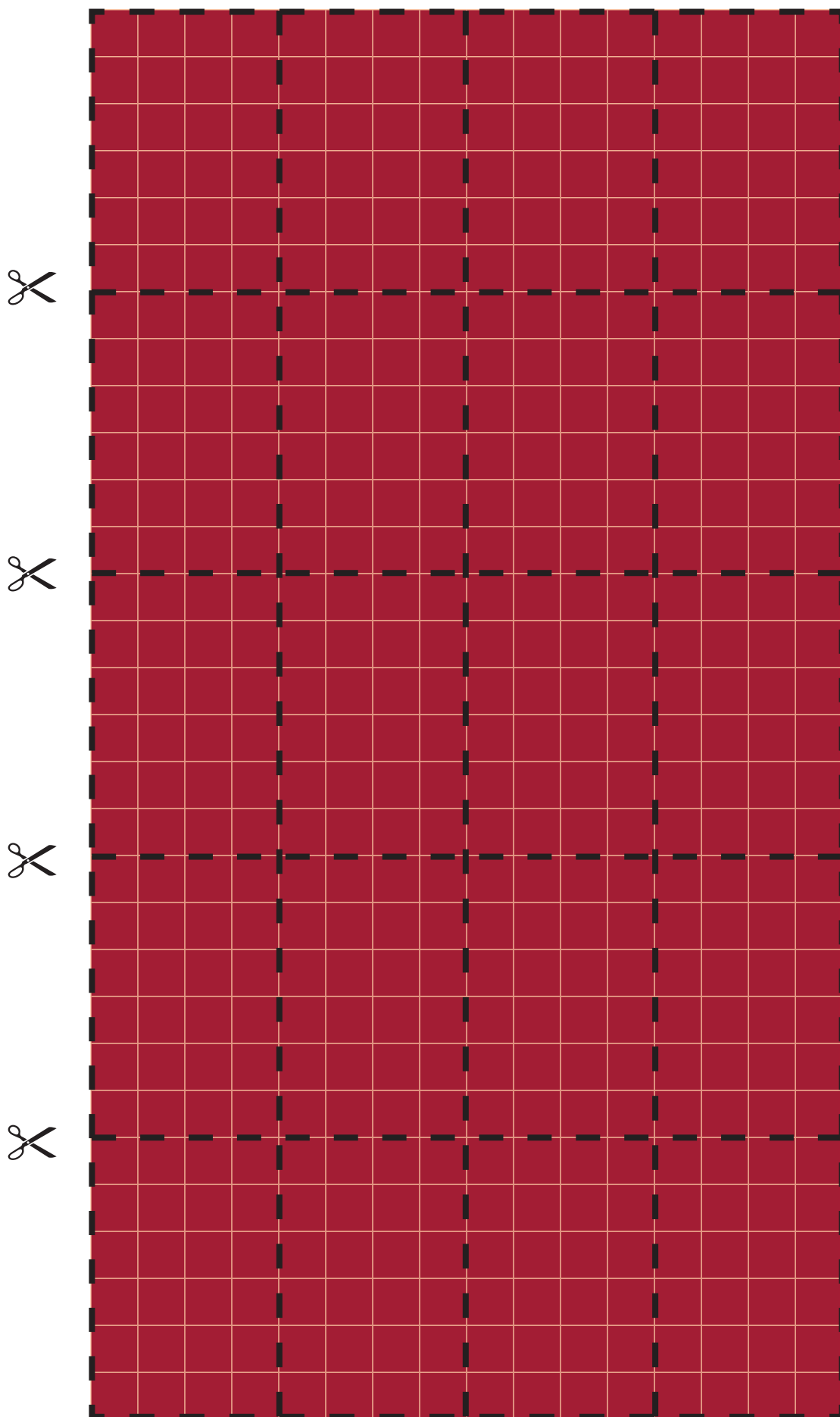
$\frac{3}{4}$ 	$1\frac{1}{4}$ 	$\frac{2}{3}$ 	$\frac{6}{4}$ 
$\frac{3}{4}$ 	$\frac{4}{3}$ 	$\frac{2}{6}$ 	$\frac{8}{4}$ 
$\frac{3}{4}$ 	$\frac{3}{4}$ 	$1\frac{1}{2}$ 	$\frac{3}{2}$ 

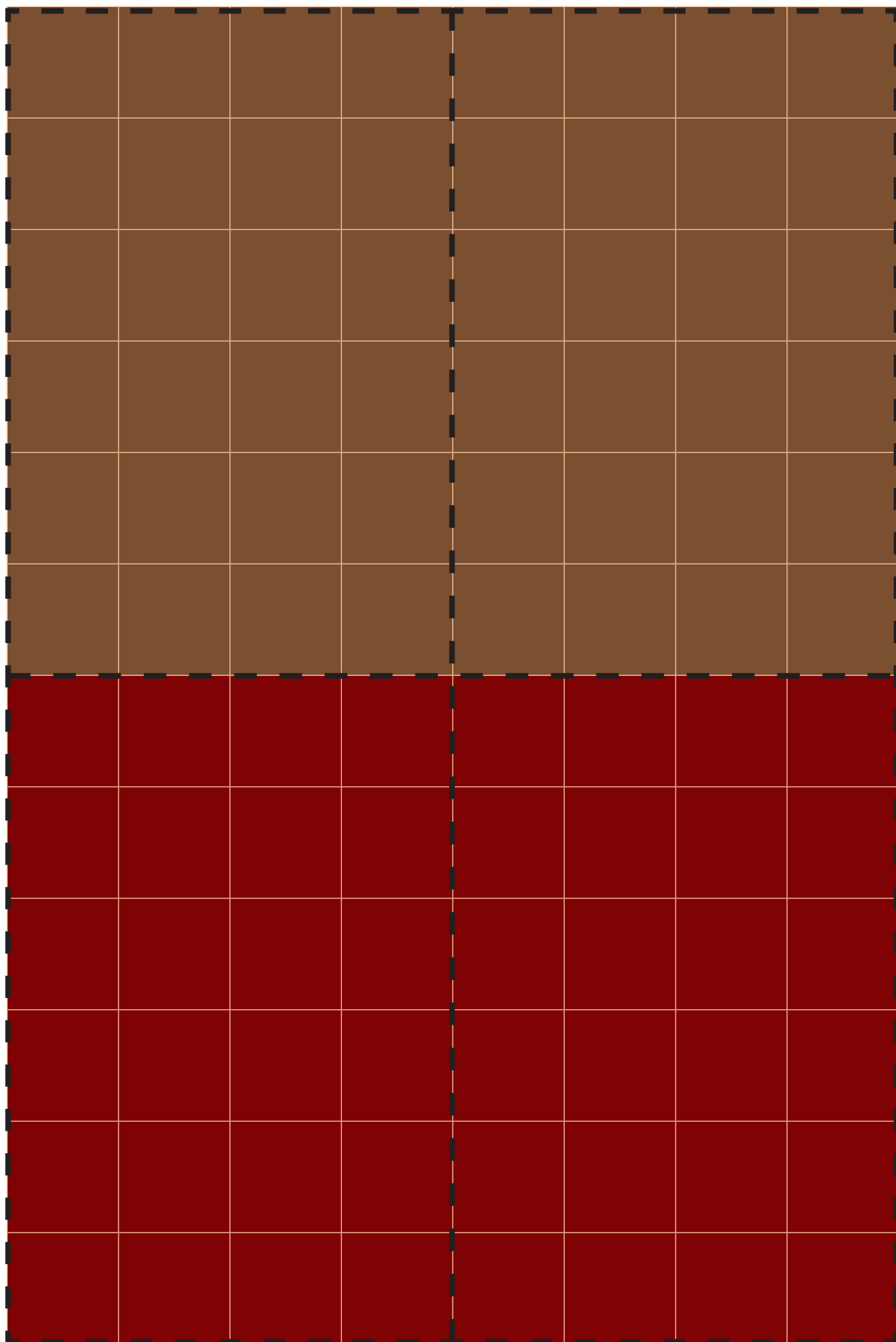


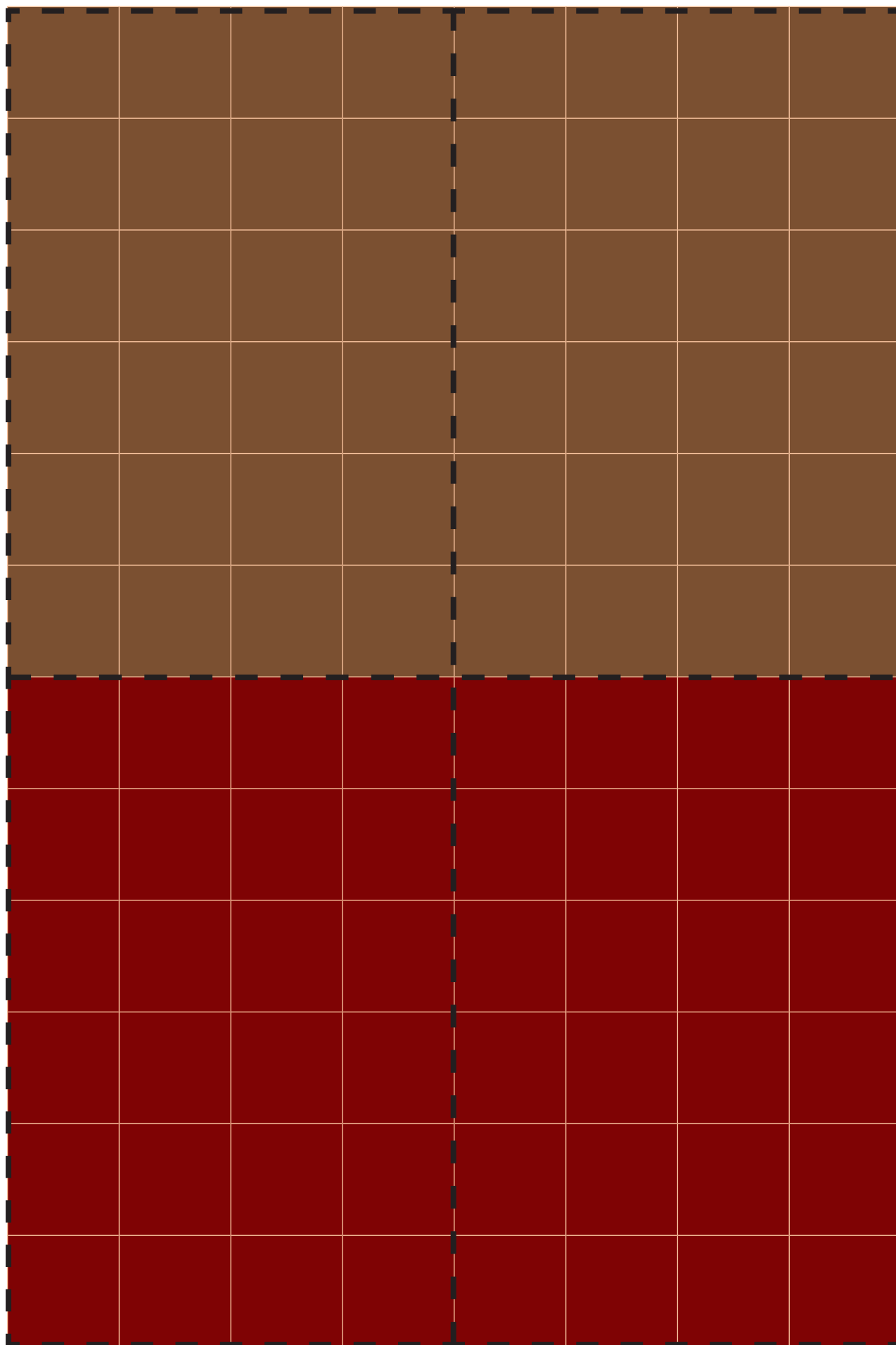


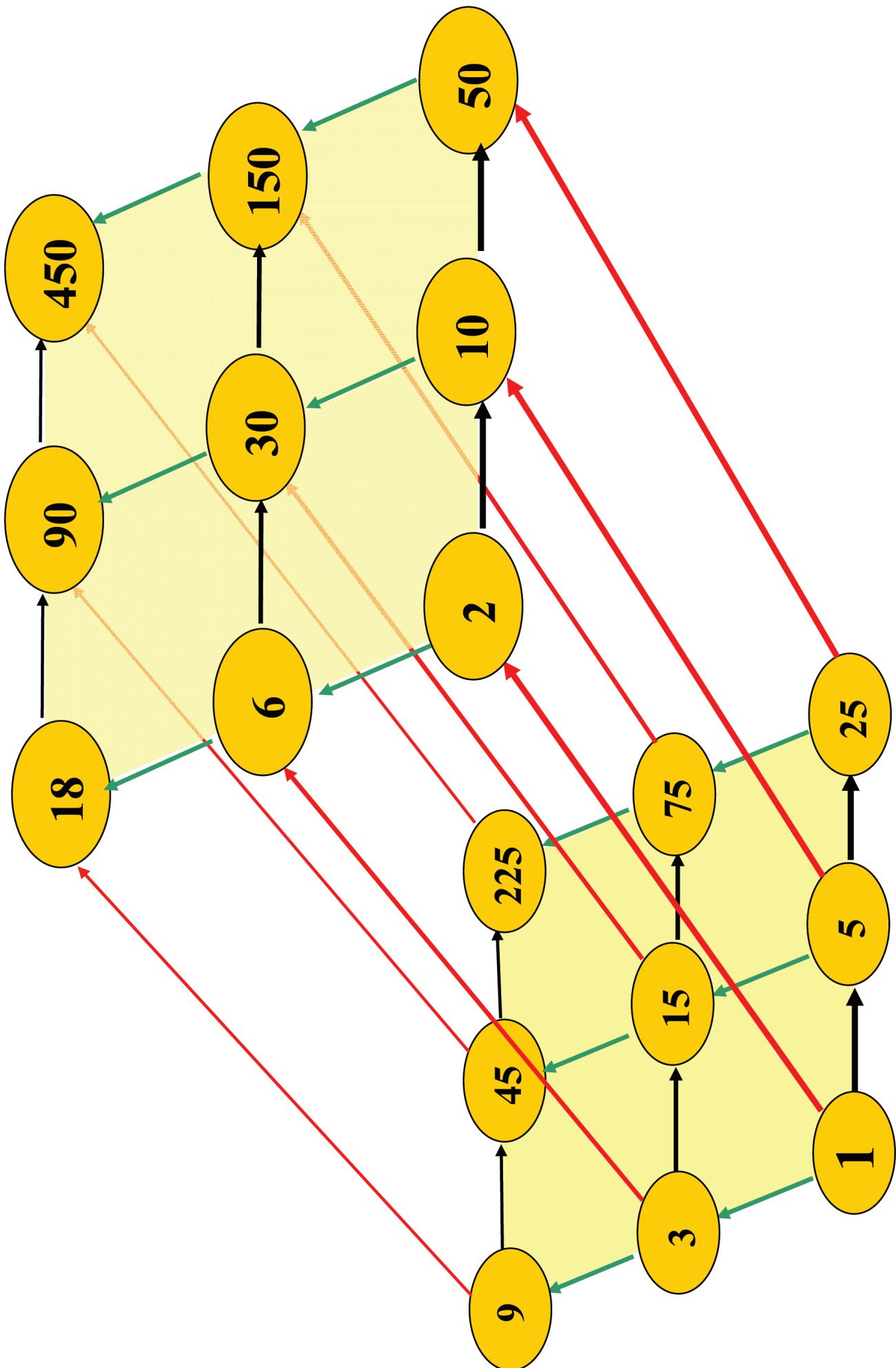
Körlap harmadoláshoz











9	45	225	
3	15	75	
1	5	25	

18	90	450	
6	30	150	
2	10	50	

