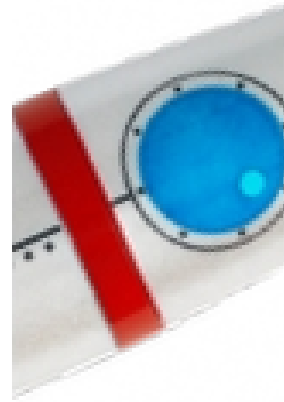


# Questions Flash



15 secondes / question

3

2

1

C'est parti !

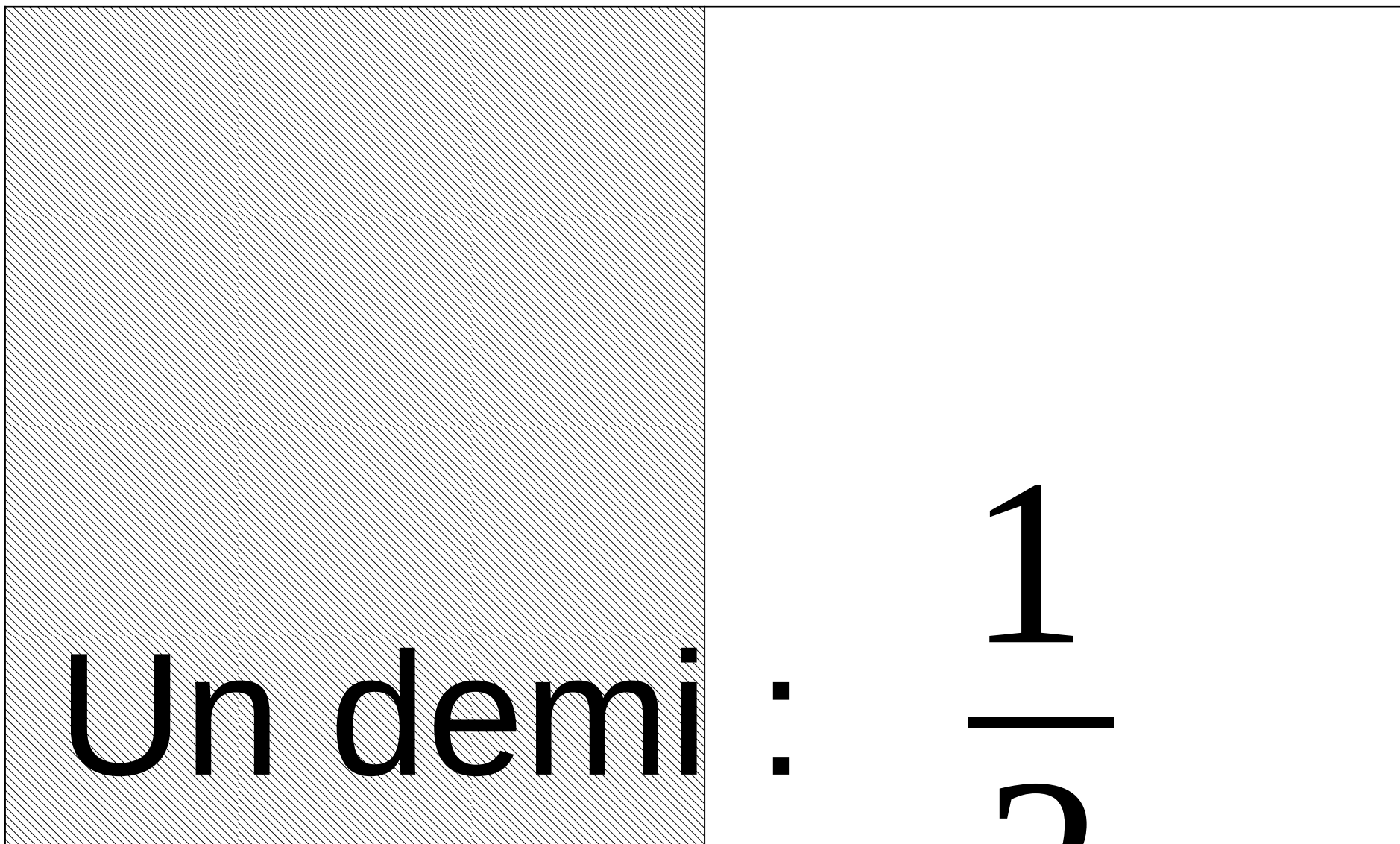
Écris la fraction  
correspondante

A

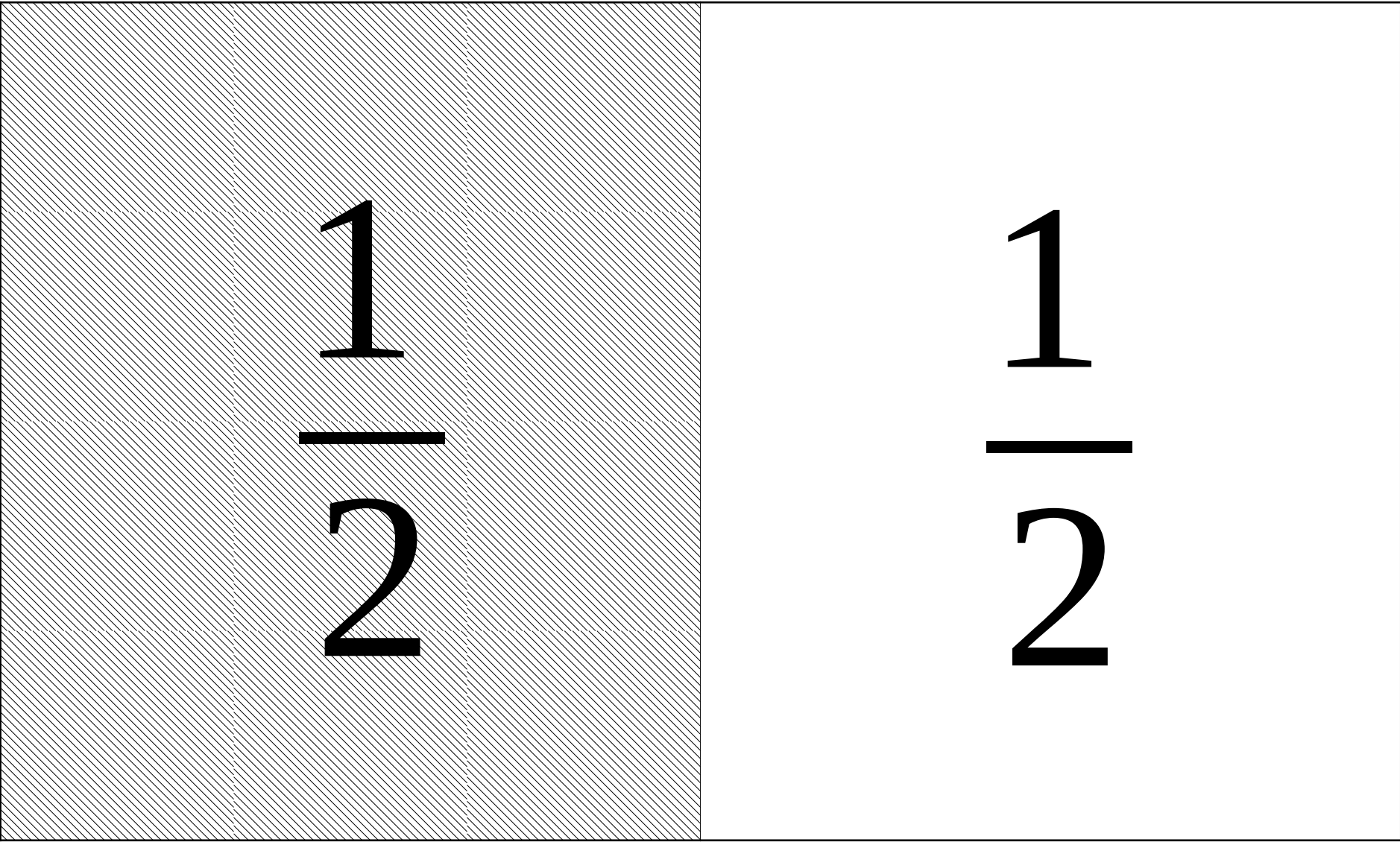
# A




A



A

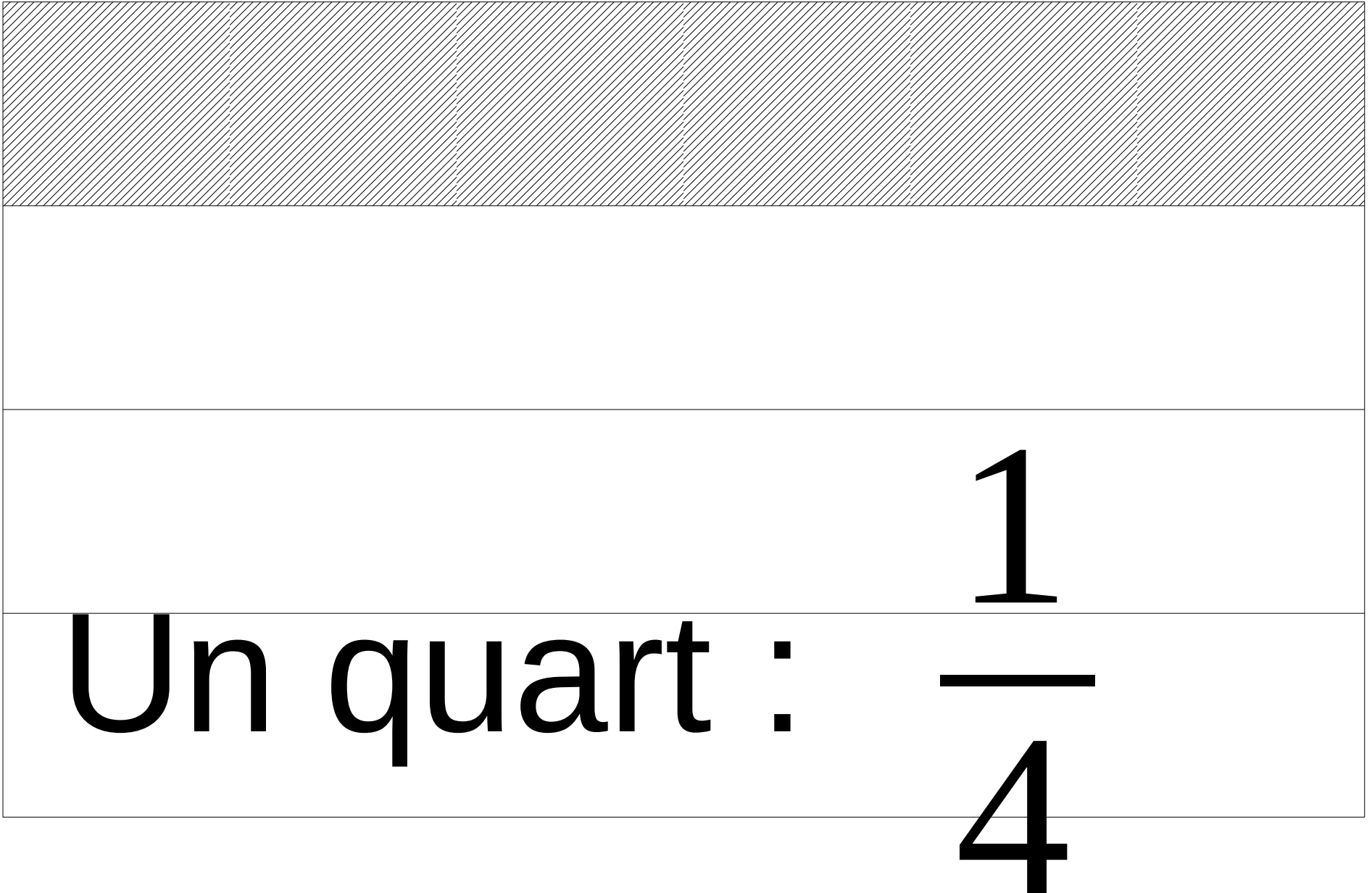

$$\frac{1}{2}$$

$$\frac{1}{2}$$

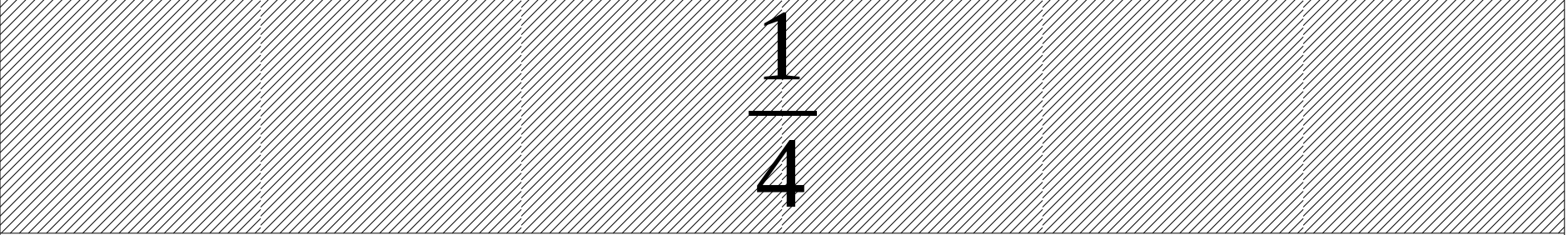
B

B

# B



# B

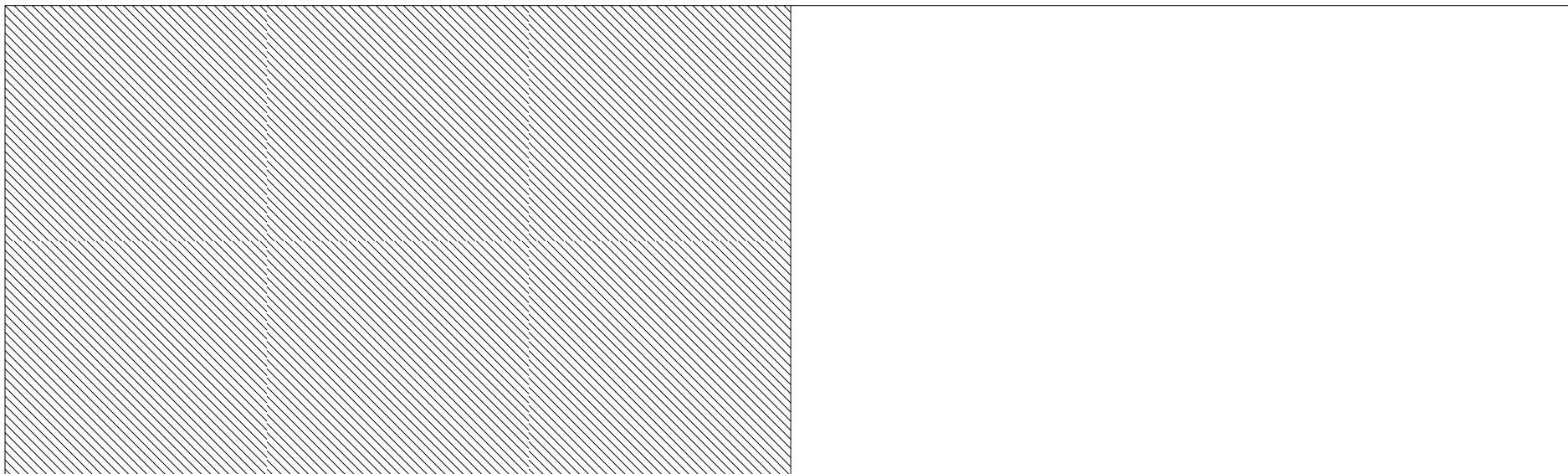
	$\frac{1}{4}$
	$\frac{1}{4}$
	$\frac{1}{4}$
	$\frac{1}{4}$

C

C

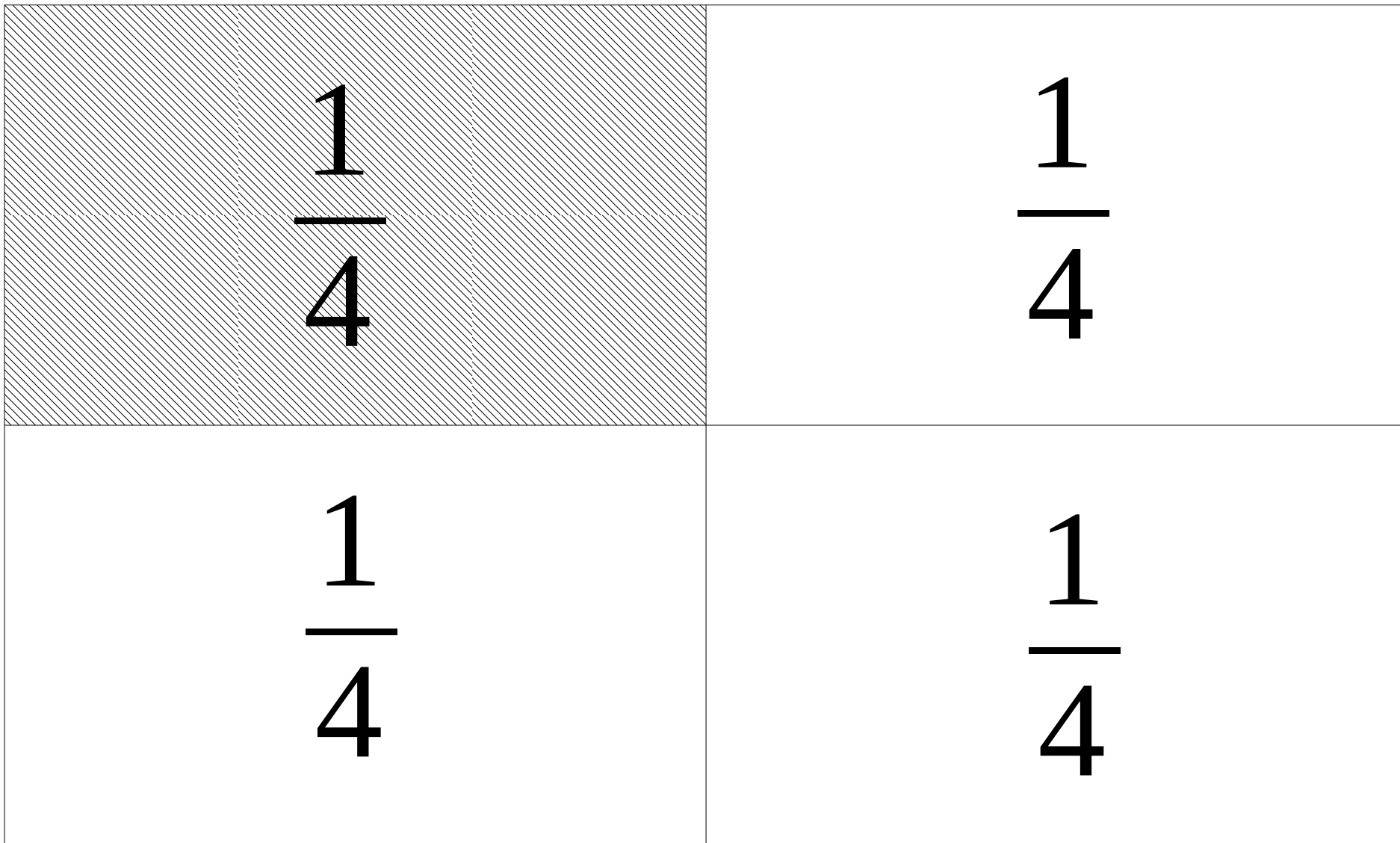



C



Un quart :  $\frac{1}{4}$

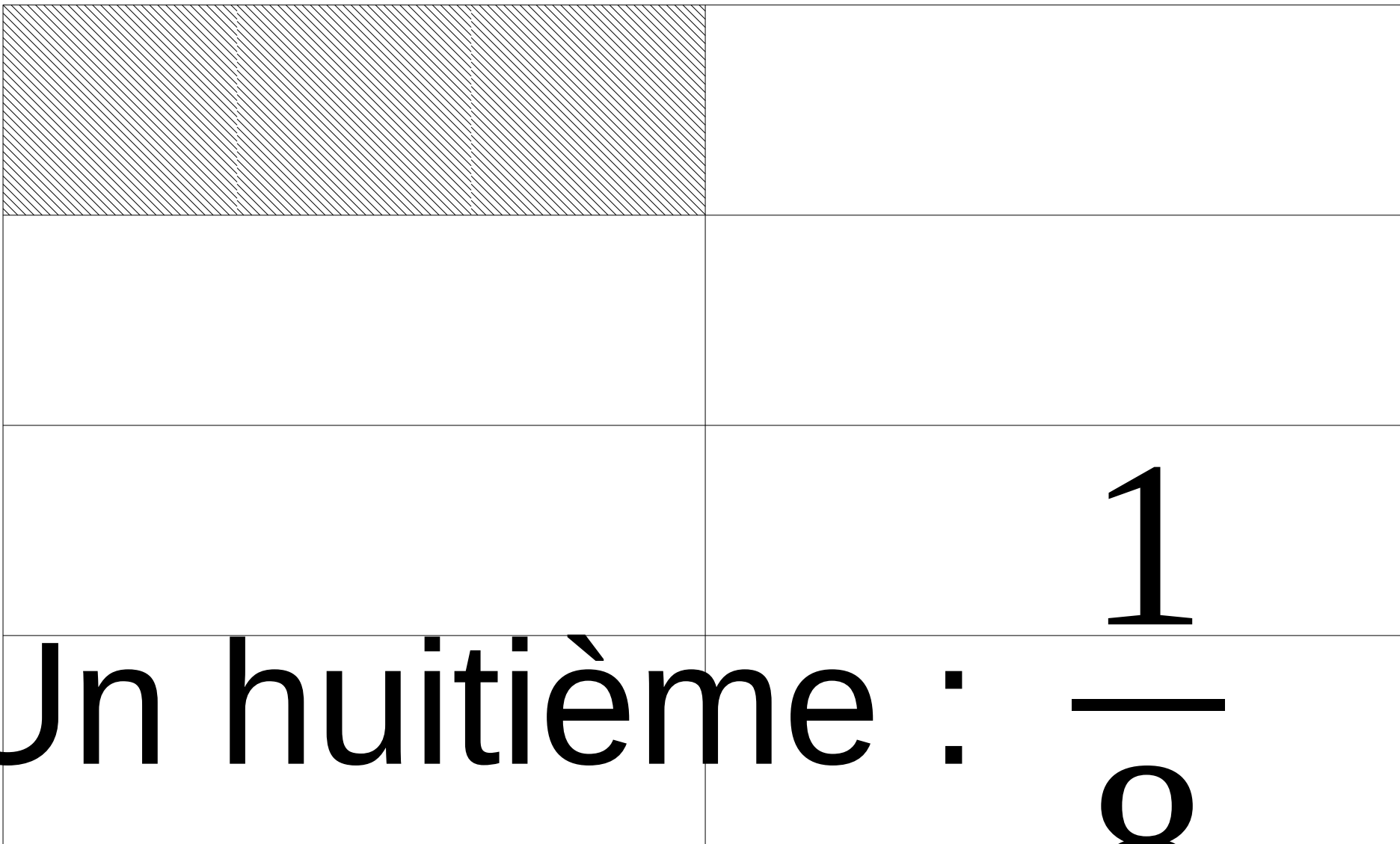
C

 $\frac{1}{4}$	$\frac{1}{4}$
$\frac{1}{4}$	$\frac{1}{4}$

D

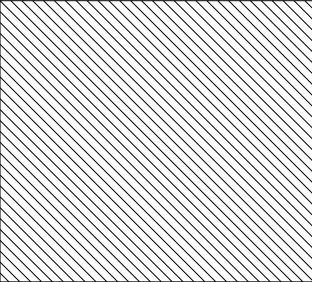
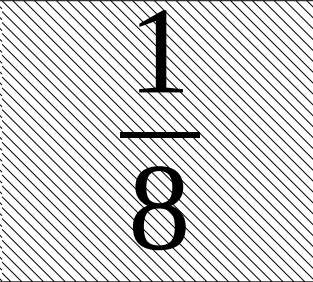
D


D



Un huitième :  $\frac{1}{8}$

D

	$\frac{1}{8}$ 	$\frac{1}{8}$
$\frac{1}{8}$		$\frac{1}{8}$
$\frac{1}{8}$		$\frac{1}{8}$
$\frac{1}{8}$		$\frac{1}{8}$

E

E




# E

# 4 carreaux

# 4 carreaux

# 4 carreaux

# 4 carreaux

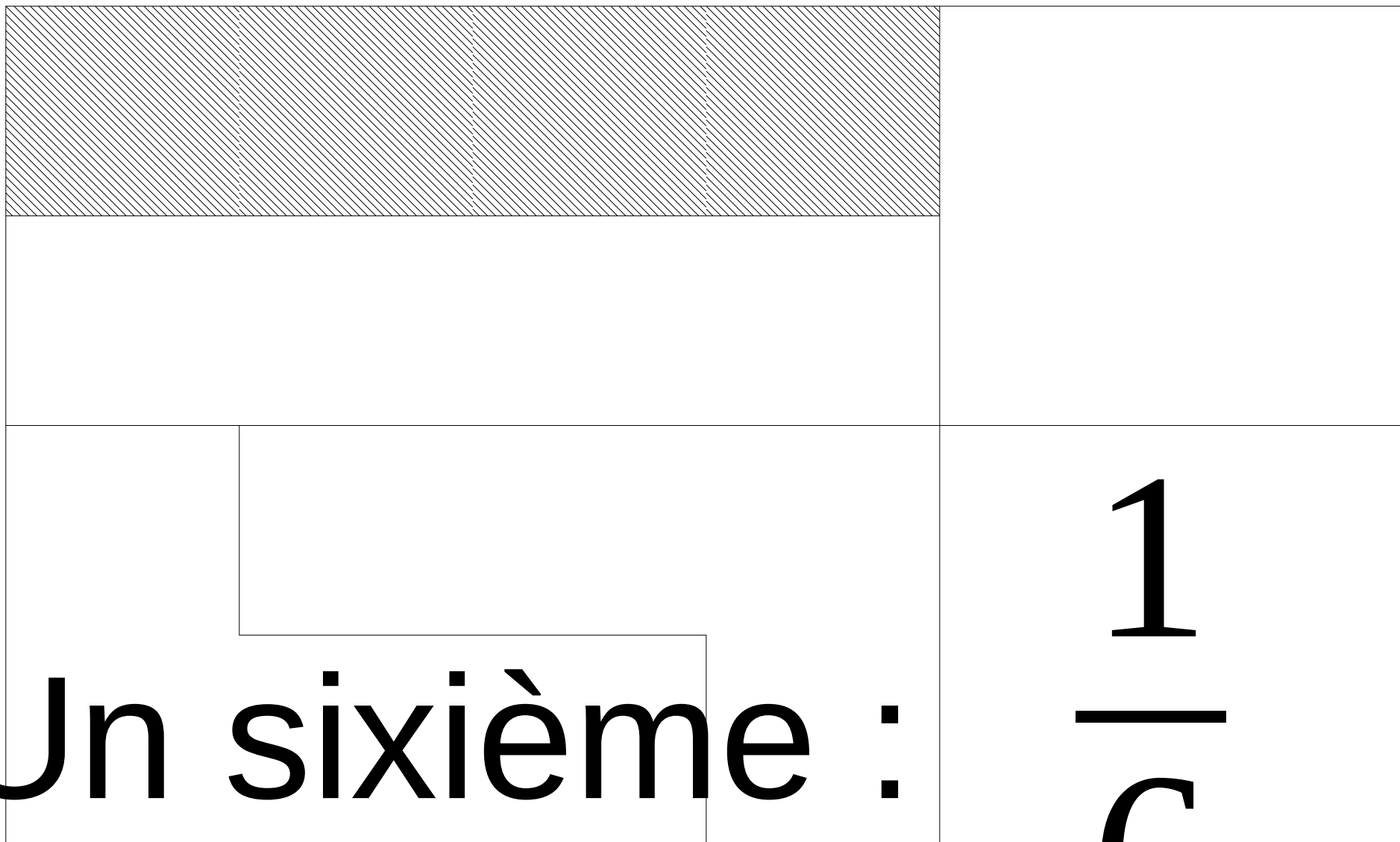
4

# carreaux

4

# carreaux

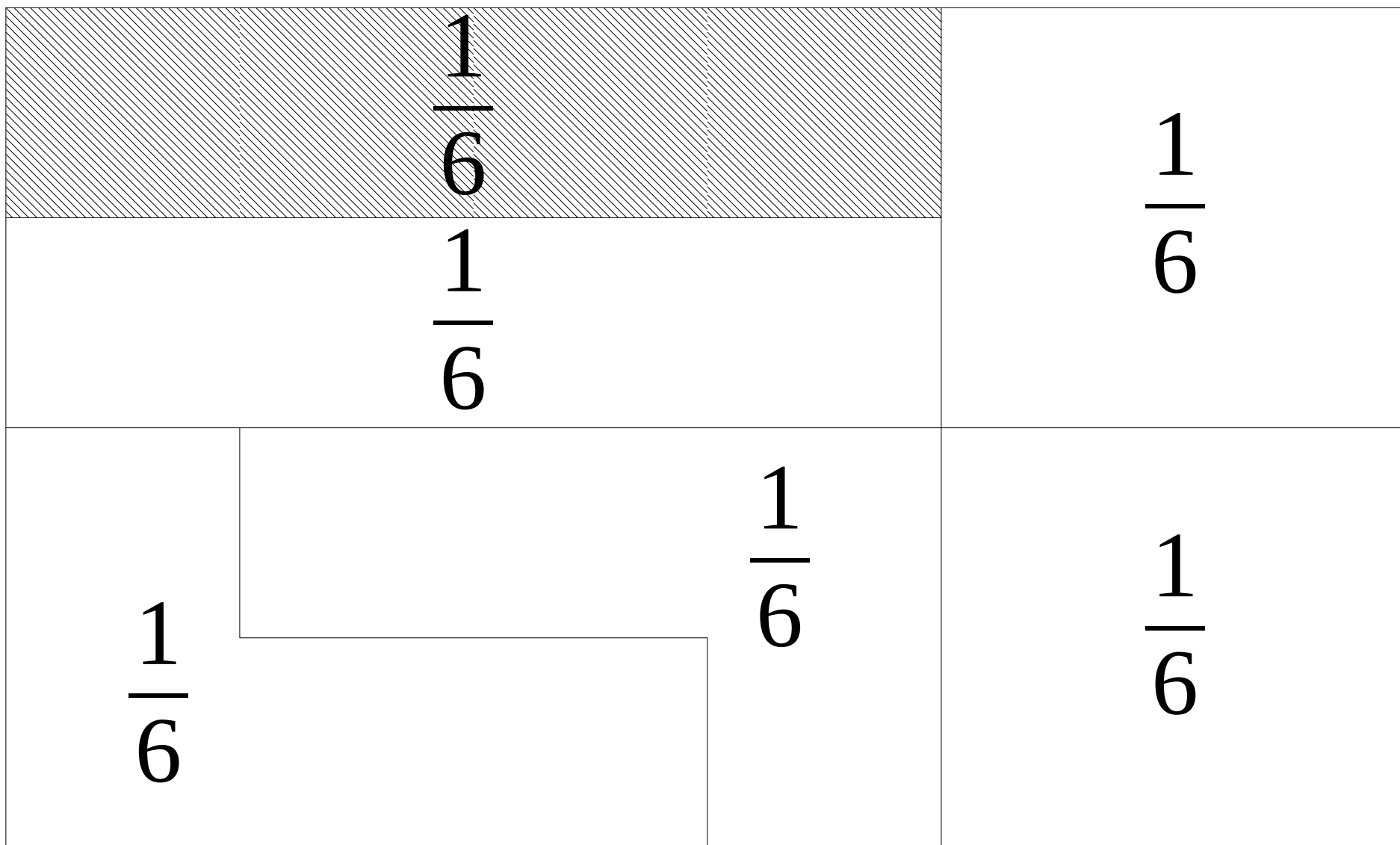
# E



Un sixième :

$$\frac{1}{6}$$

# E

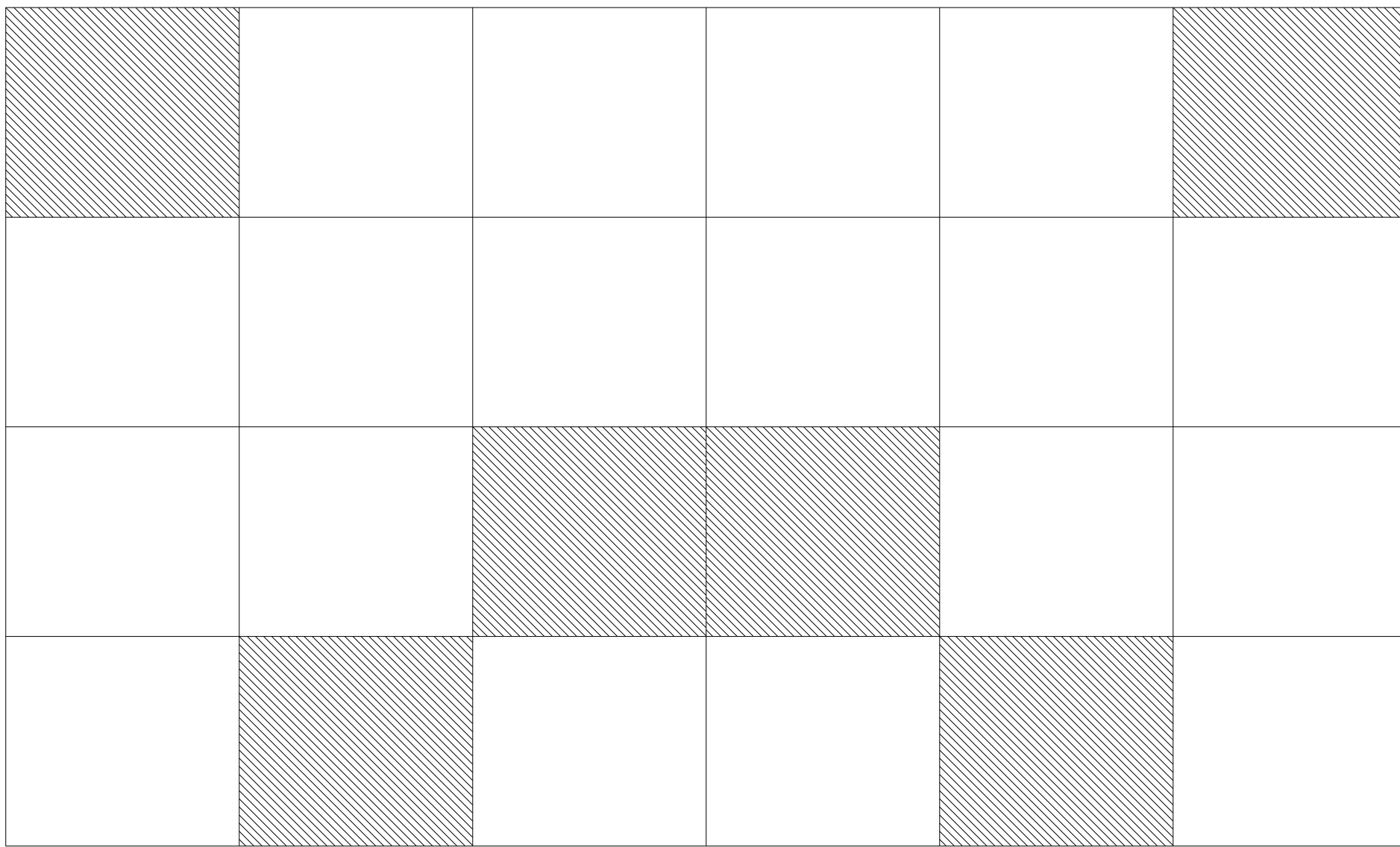


Écris la fraction  
correspondante

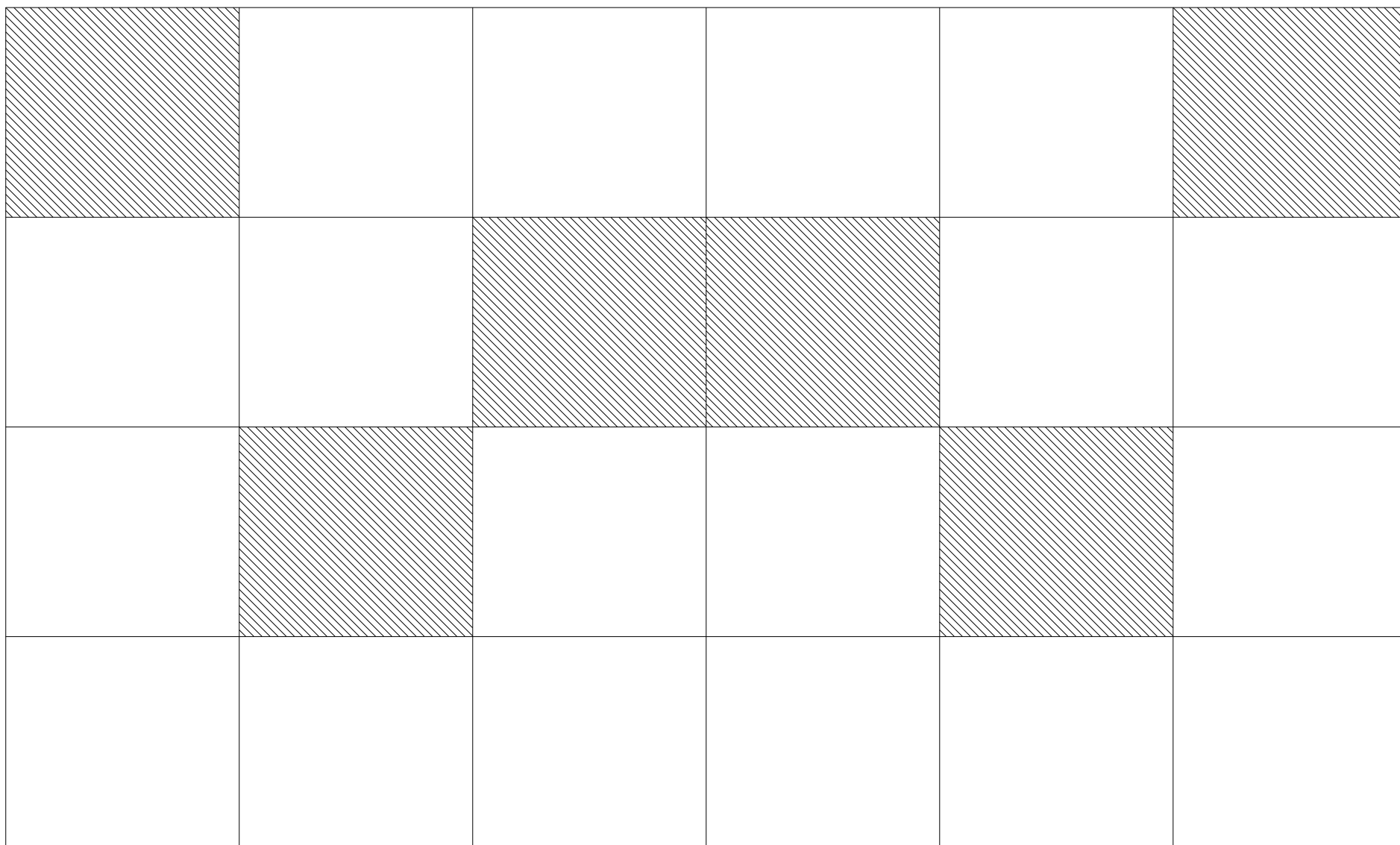


**F**

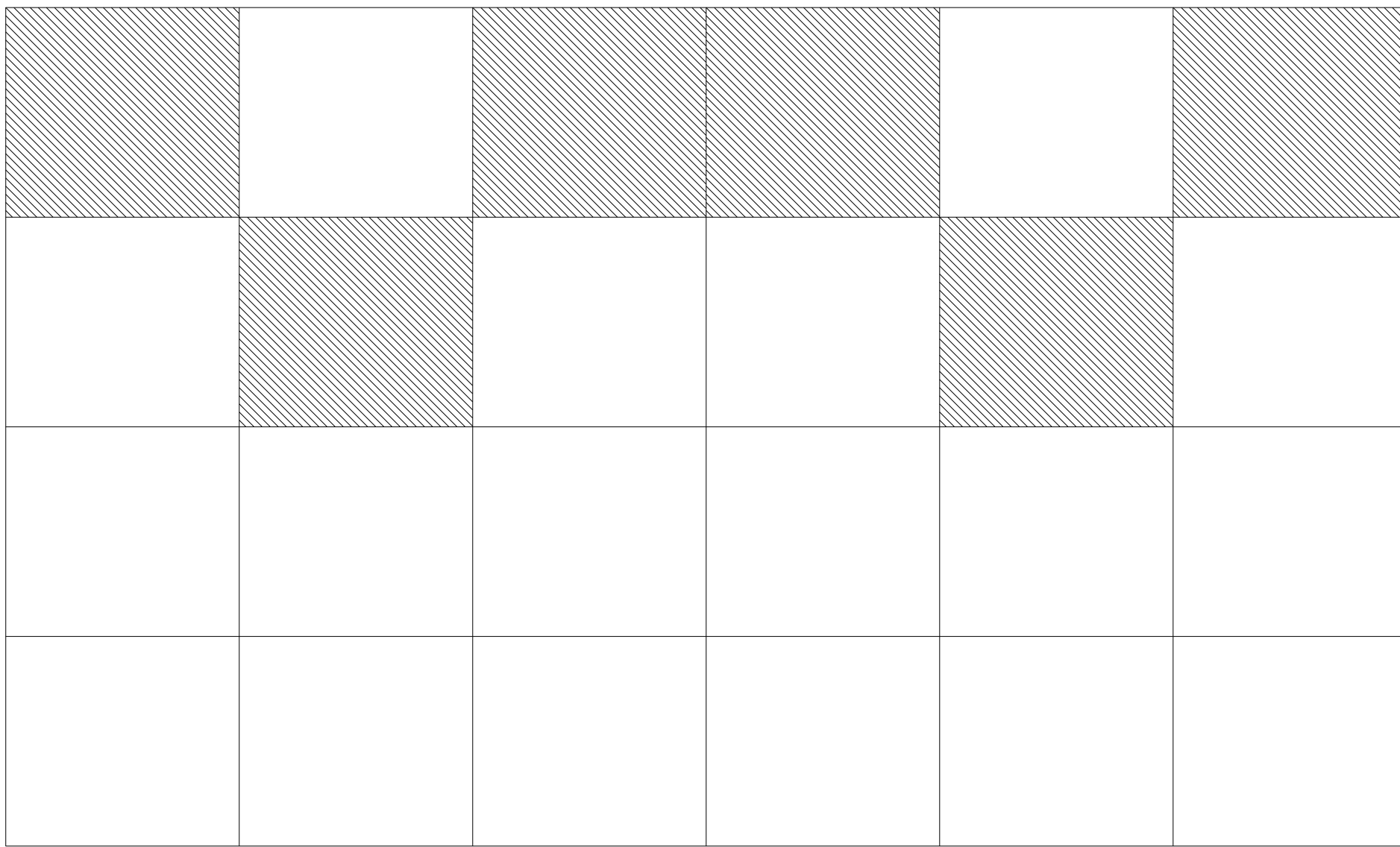
F



F

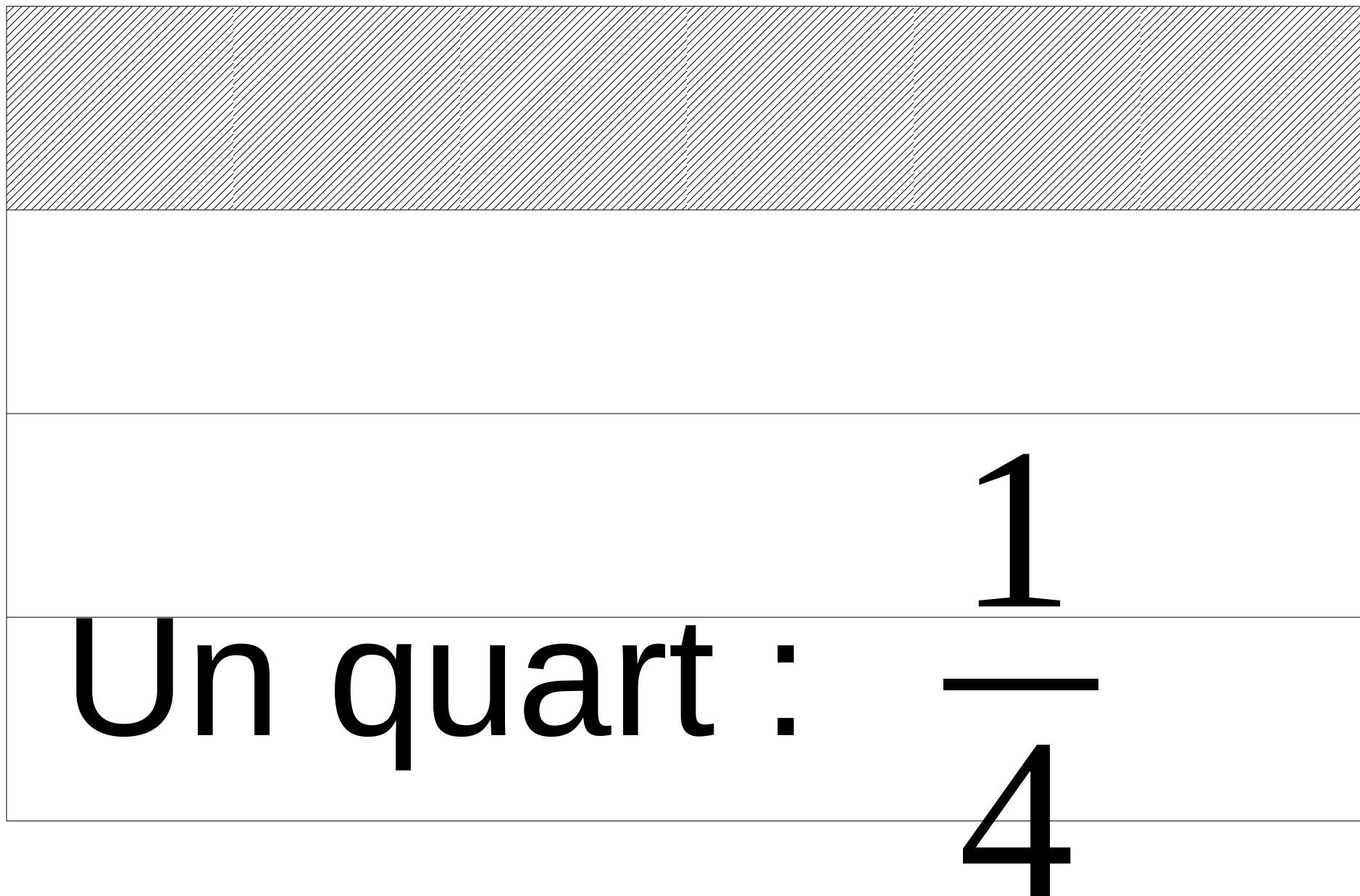


F



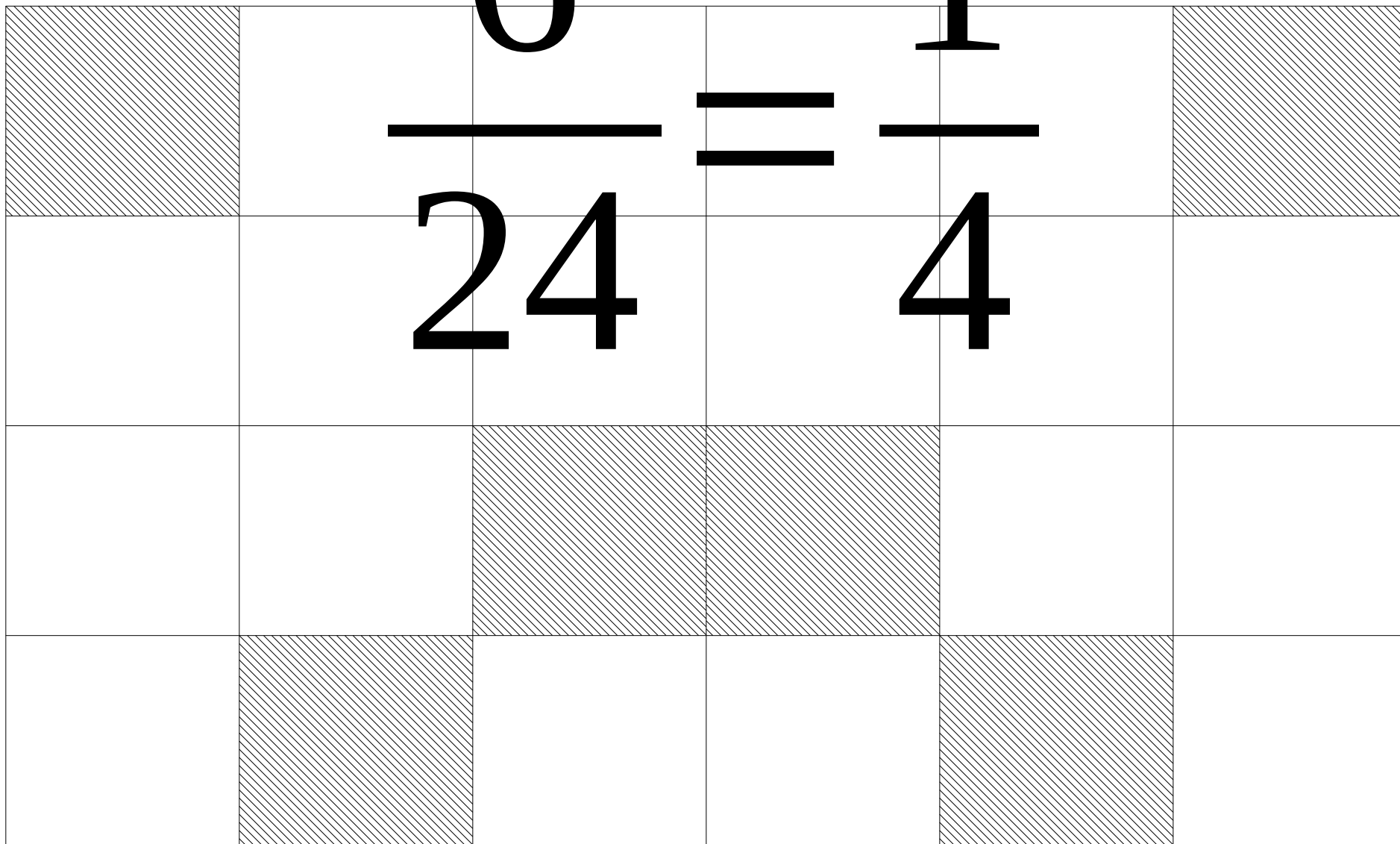


F



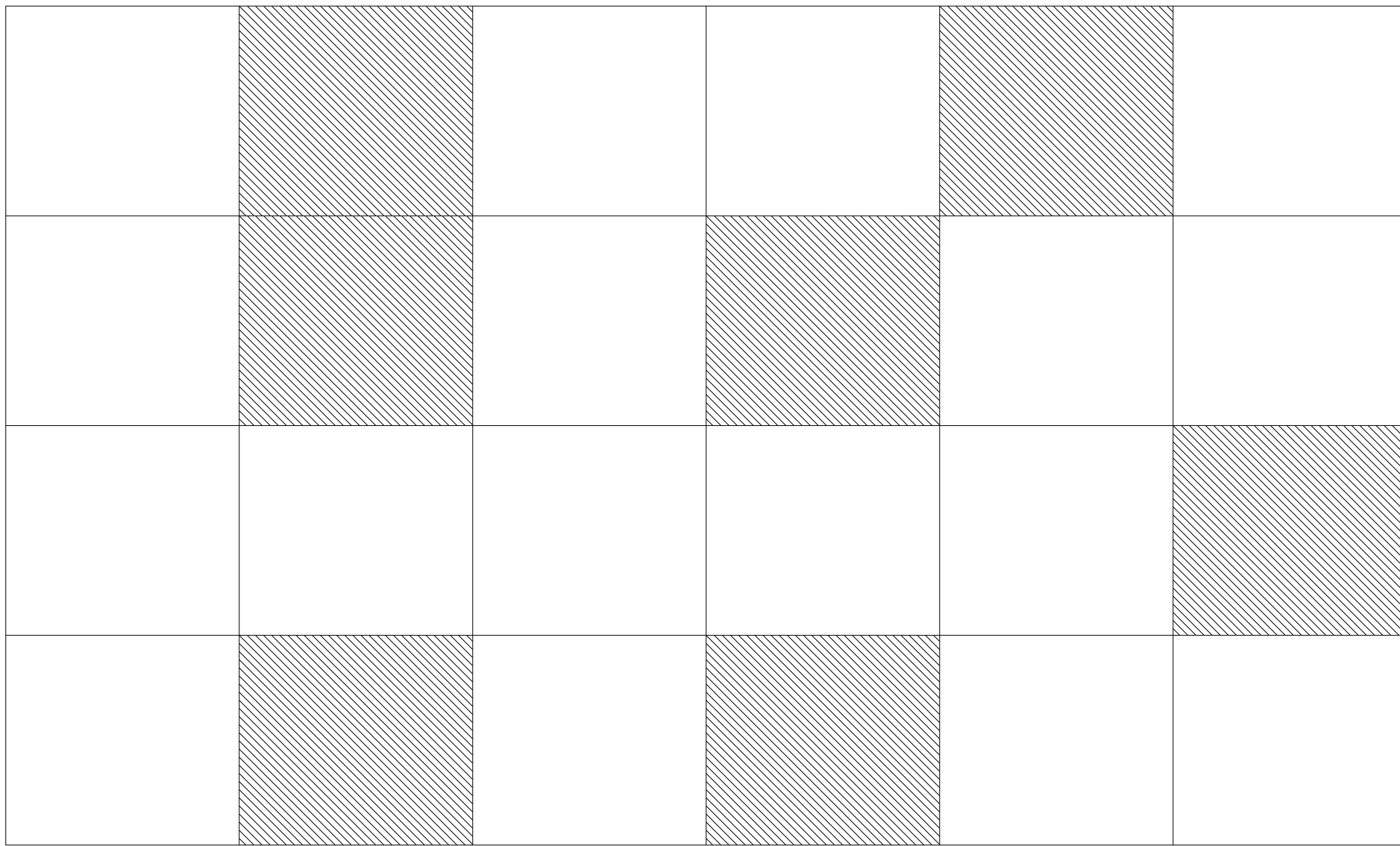
F

$$\frac{6}{24} = \frac{1}{4}$$

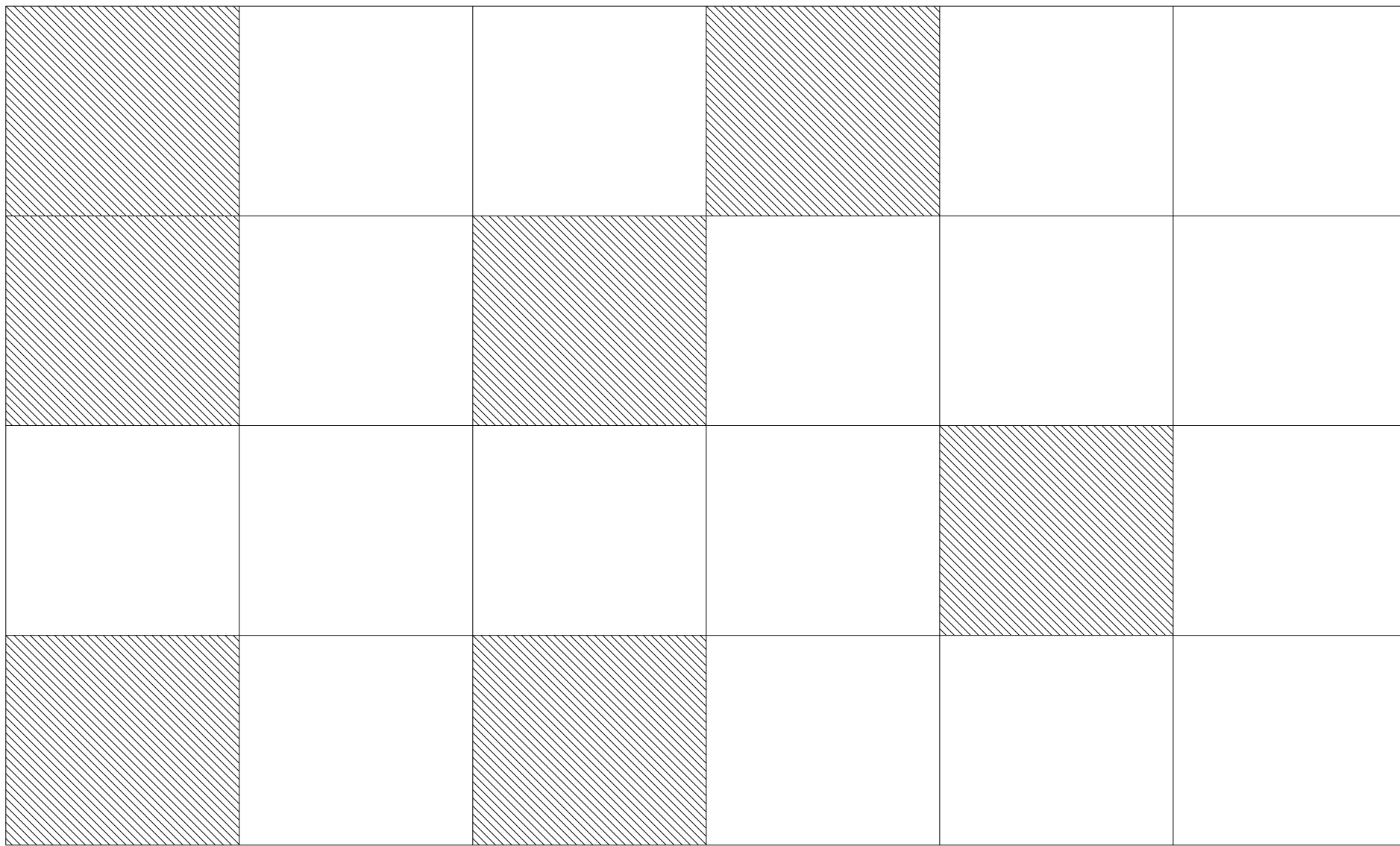


G

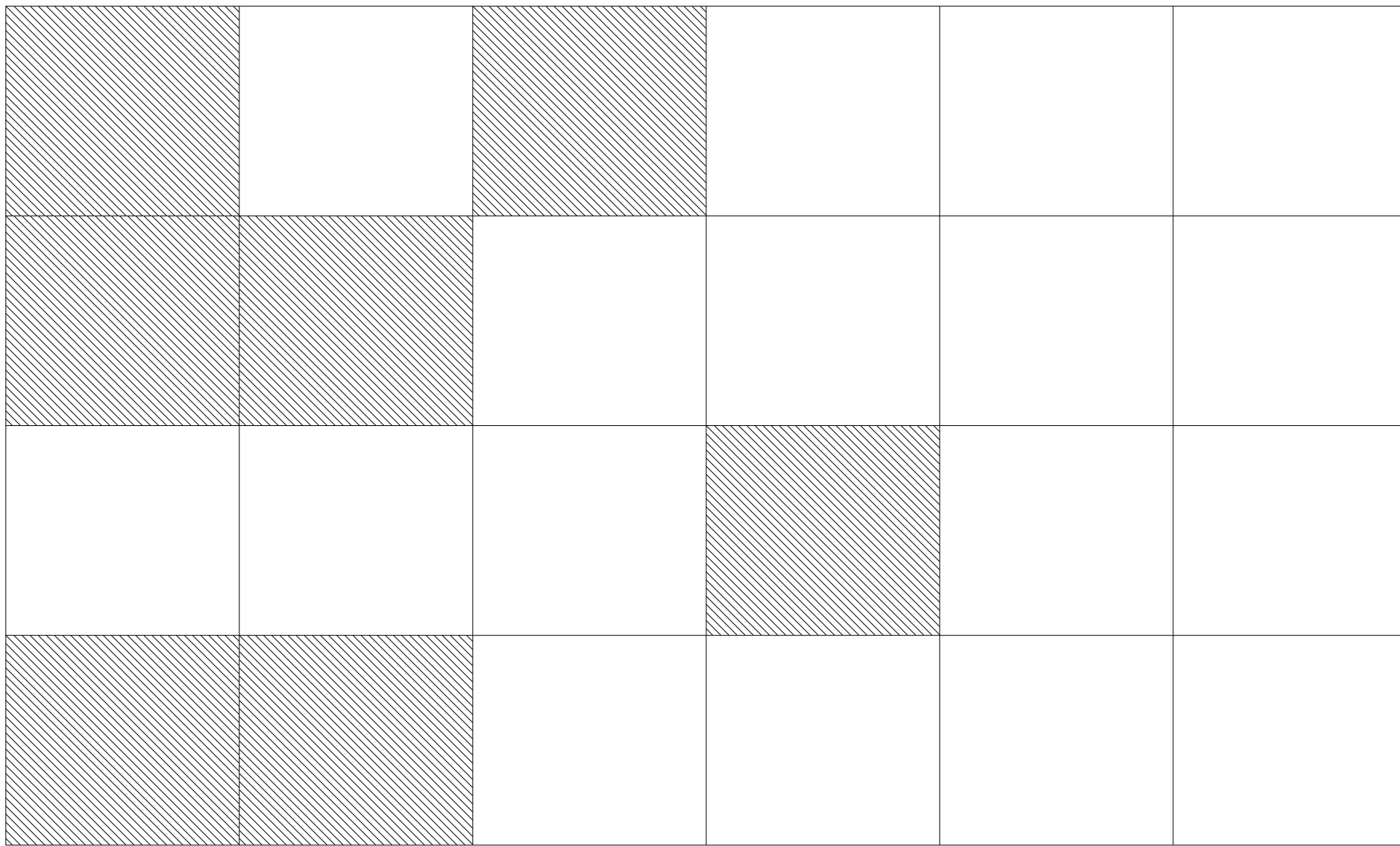
# G



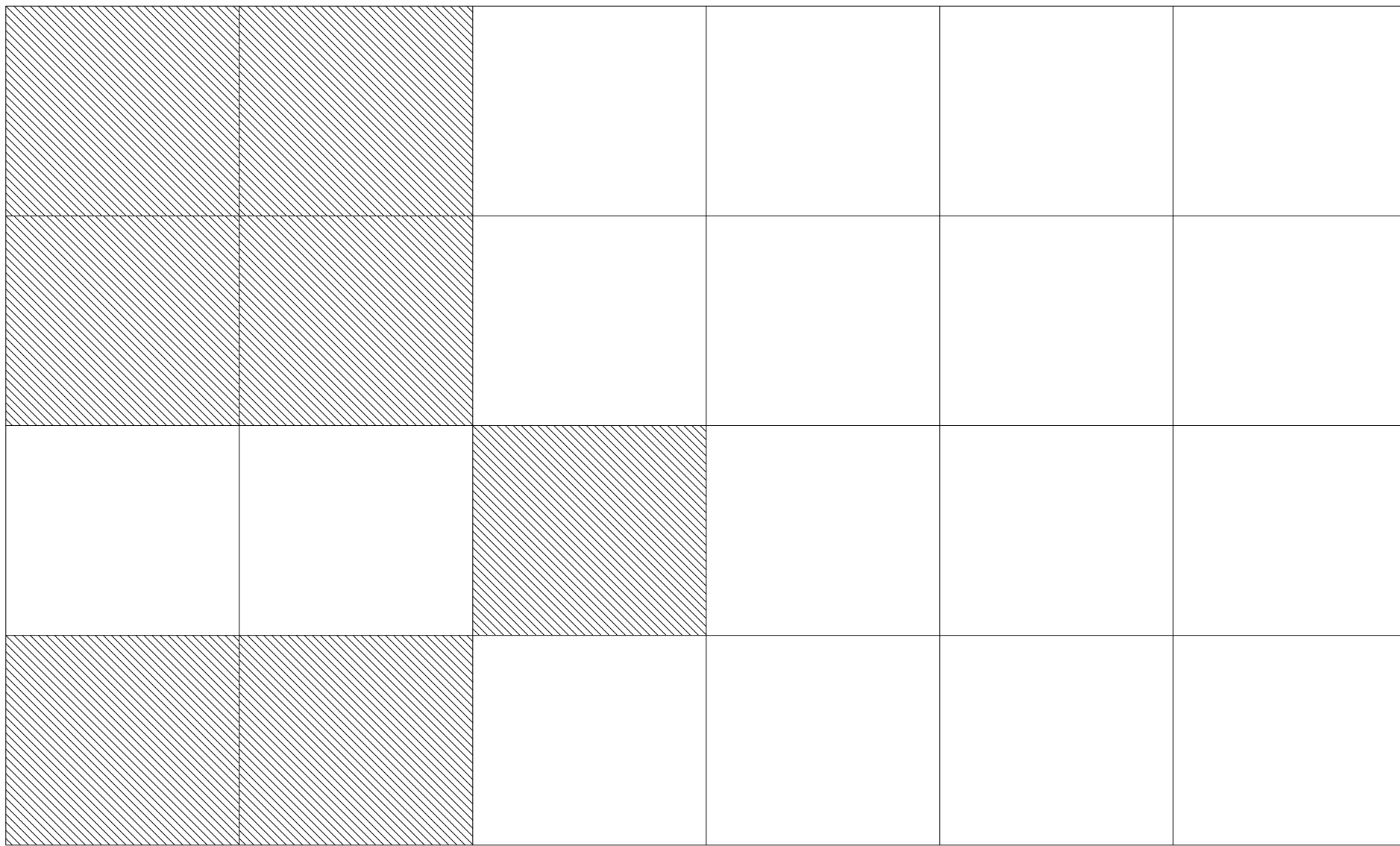
# G



# G



# G



G




# G


G

				7	
				24	

# G

				7	
				<hr/>	
				24	

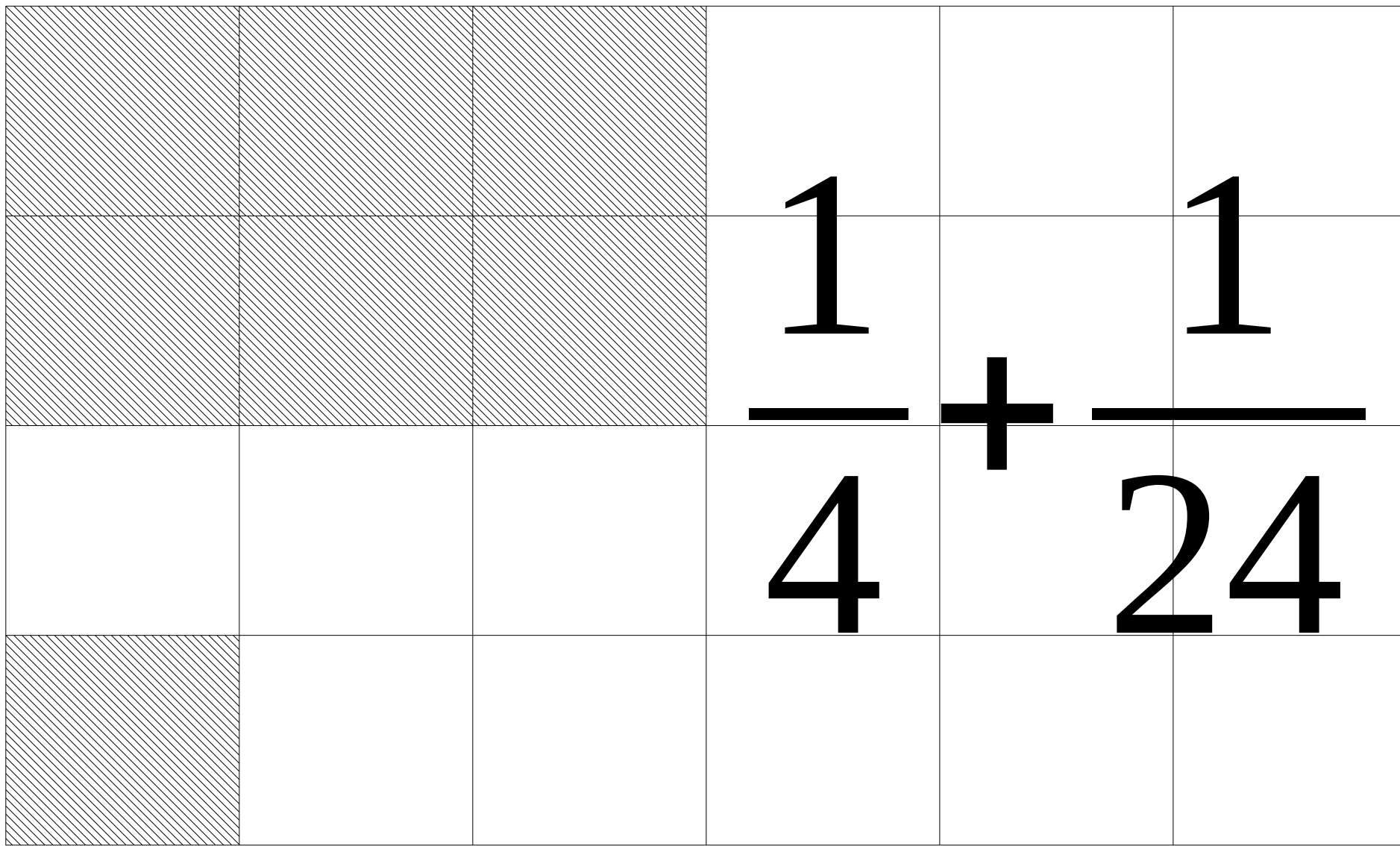
On ne peut pas  
simplifier davantage







# G



G

$$\frac{7}{24} = \frac{1}{4} + \frac{1}{24}$$



Donne le nombre de  
carreaux associé  
à la fraction

(1 tablette



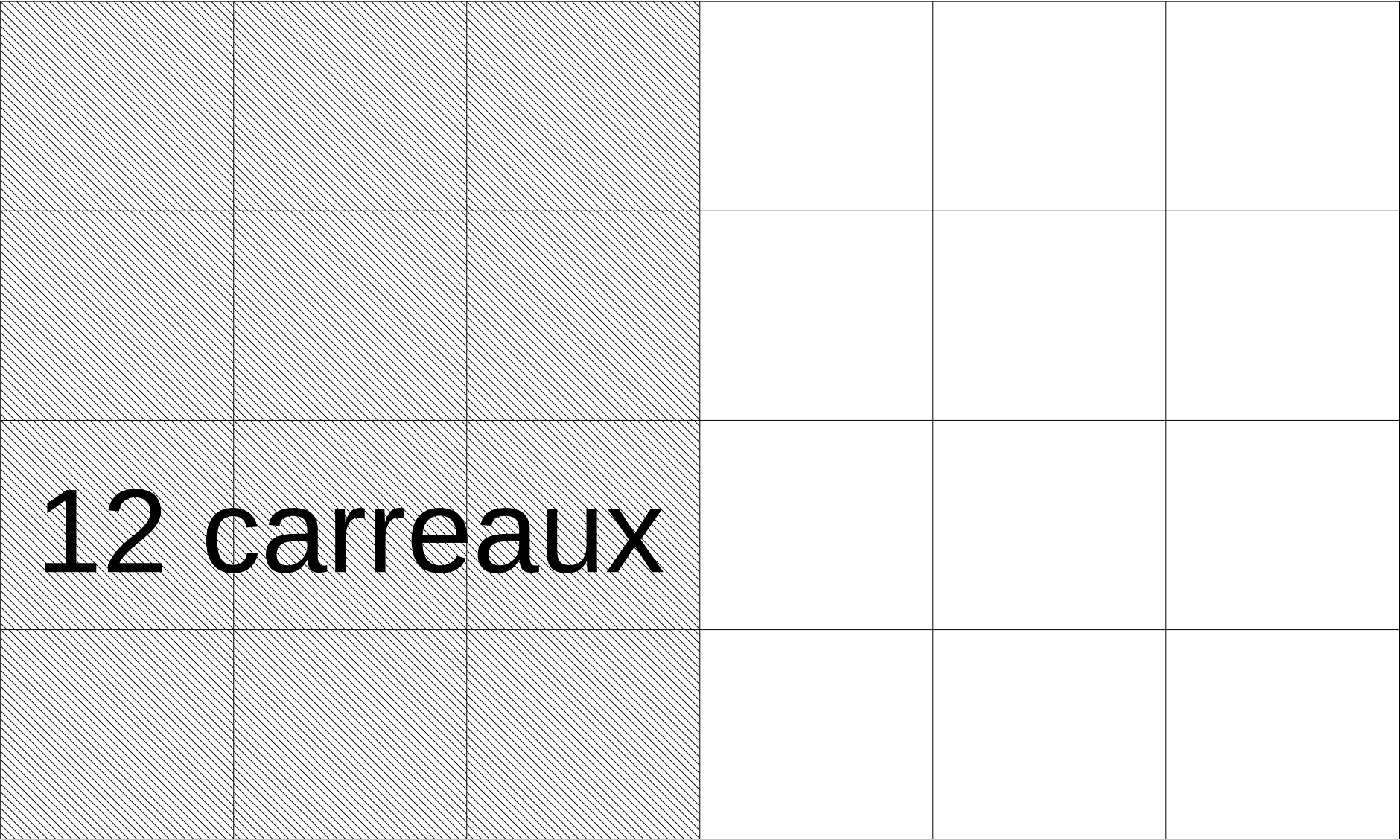
24 carreaux)

H

H

$$\frac{1}{2}$$

# H



H

$$\frac{1}{2} \times 24 = 12$$

I

1

$$\frac{5}{6}$$



20 carreaux



1

$$\frac{5}{6} \times 24 = 20$$

J

J

$$\frac{7}{8}$$

J

21 carreaux



J

$$\frac{7}{8} \times 24 = 21$$