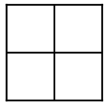
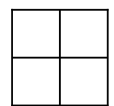
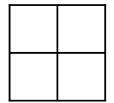
#### Coloring Fourths (A)

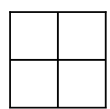
#### Color to model each fraction.

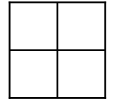


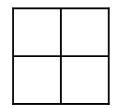


 $\frac{3}{4}$ 

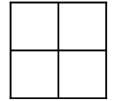




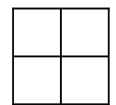




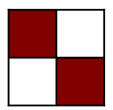
 $\frac{2}{4}$ 

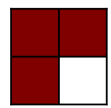


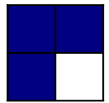
**4** 

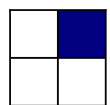


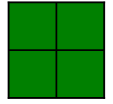
### Coloring Fourths (A) Answers

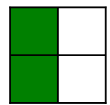


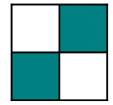


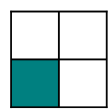






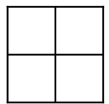


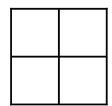




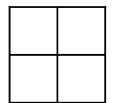
#### Coloring Fourths (B)

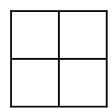
#### Color to model each fraction.

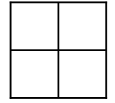


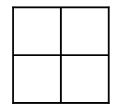


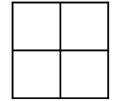
 $-\frac{2}{4}$ 

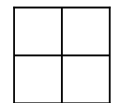






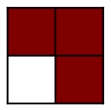


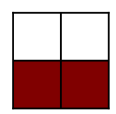


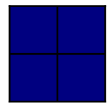


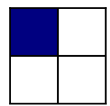
### Coloring Fourths (B) Answers

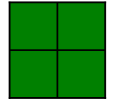
Color to model each fraction.

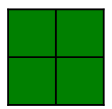


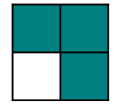


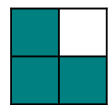






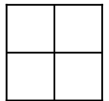




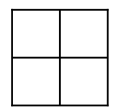


#### Coloring Fourths (C)

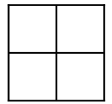
Color to model each fraction.



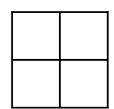
4



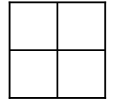
 $-\frac{2}{4}$ 



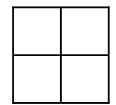
4



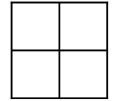
<sup>3</sup>
<sub>4</sub>



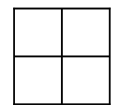
4



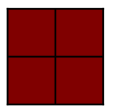
3 4

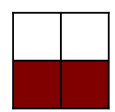


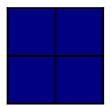
1 4

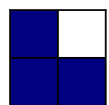


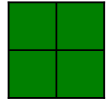
## Coloring Fourths (C) Answers Color to model each fraction.

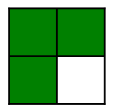


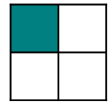


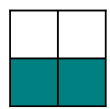






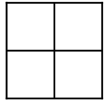


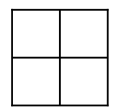




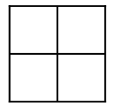
#### Coloring Fourths (D)

Color to model each fraction.

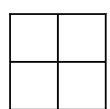




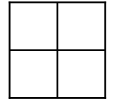
 $\frac{3}{4}$ 

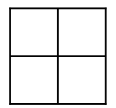


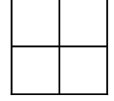
**4** 

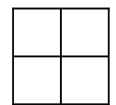


<sup>3</sup>
<sub>4</sub>

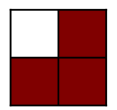


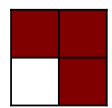


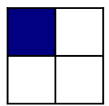




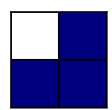
### Coloring Fourths (D) Answers Color to model each fraction.

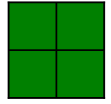


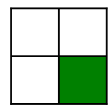


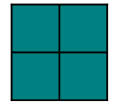


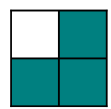
$$-\frac{1}{4}$$



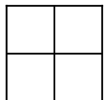


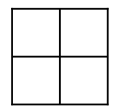


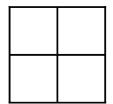


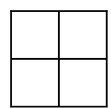


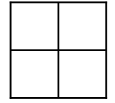
#### Coloring Fourths (E)

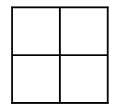


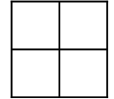


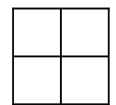




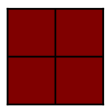


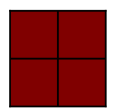




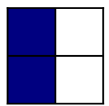


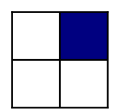
## Coloring Fourths (E) Answers Color to model each fraction.

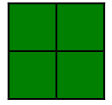


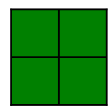


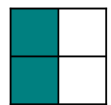
$$-\frac{4}{4}$$

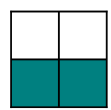






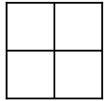


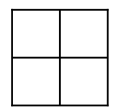


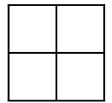


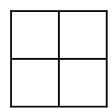
#### Coloring Fourths (F)

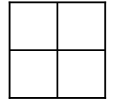
Color to model each fraction.

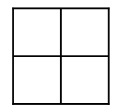


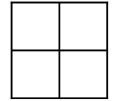




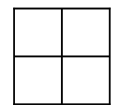




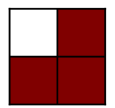


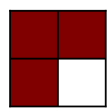


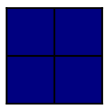
1 4

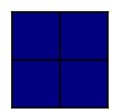


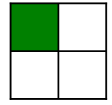
### Coloring Fourths (F) Answers Color to model each fraction.

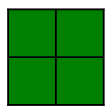


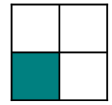


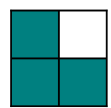






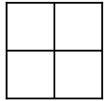




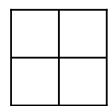


#### Coloring Fourths (G)

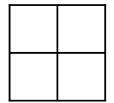
Color to model each fraction.



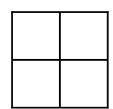
1 4



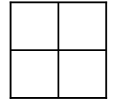
 $\frac{1}{4}$ 



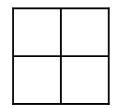
<sup>3</sup>
<sub>4</sub>



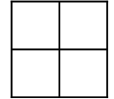
 $\frac{2}{4}$ 



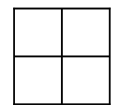
1 4



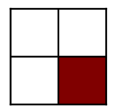
4



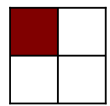
4



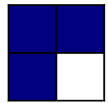
### Coloring Fourths (G) Answers

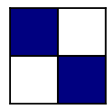


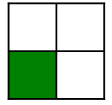
$$-\frac{1}{4}$$

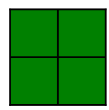


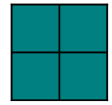
$$\frac{1}{4}$$

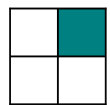




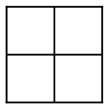


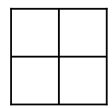




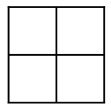


#### Coloring Fourths (H)

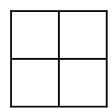


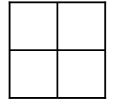


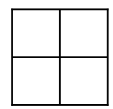
$$\frac{1}{4}$$

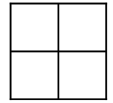


$$-\frac{1}{4}$$

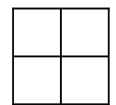




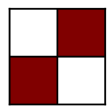


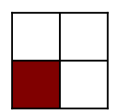


$$\frac{2}{4}$$

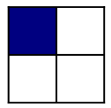


# Coloring Fourths (H) Answers Color to model each fraction.

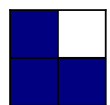


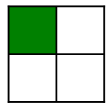


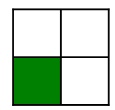
$$\frac{1}{4}$$

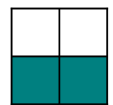


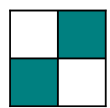
 $\frac{1}{4}$ 





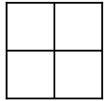




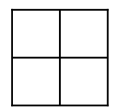


#### Coloring Fourths (I)

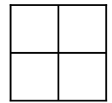
Color to model each fraction.



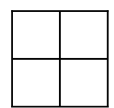
3



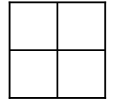
 $-\frac{2}{4}$ 



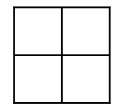
4



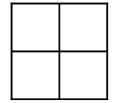
<sup>3</sup>
<sub>4</sub>



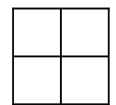
3 4



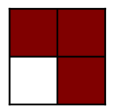
3 4

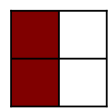


 $-\frac{1}{4}$ 

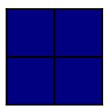


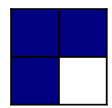
## Coloring Fourths (I) Answers Color to model each fraction.

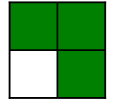


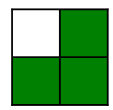


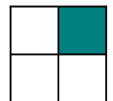
$$-\frac{2}{4}$$



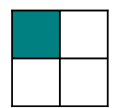






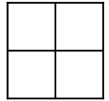


$$-\frac{1}{4}$$

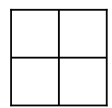


#### Coloring Fourths (J)

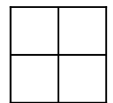
Color to model each fraction.



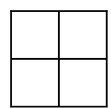
3 4



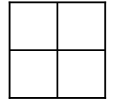
-<del>4</del> -4



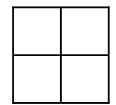
<sup>3</sup>
<sub>4</sub>



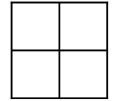
-1 -4



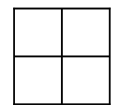
3 4



**2 4** 

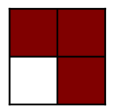


<sup>2</sup>
<sub>4</sub>

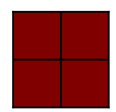


 $\frac{2}{4}$ 

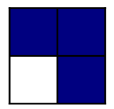
## Coloring Fourths (J) Answers Color to model each fraction.



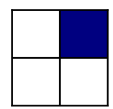
<sup>3</sup>
<sub>4</sub>



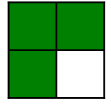
 $-\frac{4}{4}$ 



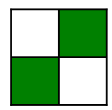
<sup>3</sup>
<sub>4</sub>



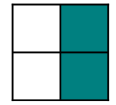
 $\frac{1}{4}$ 



3 4



 $-\frac{2}{4}$ 



2 4

