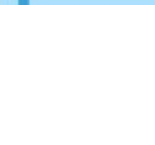
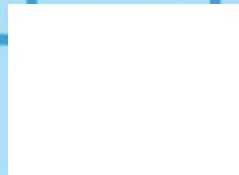




# Complex Partitioning

Partitioning Numbers in Different Ways





# Menu

Click on the appropriate box to go to that section. Use the home buttons to return to this slide.

156

224

407

371

699

Hundreds,  
Tens and  
Ones Blocks

Hundreds,  
Tens and  
Ones Blocks

Hundreds,  
Tens and  
Ones Blocks

Hundreds,  
Tens and  
Ones Blocks

Hundreds,  
Tens and  
Ones Blocks

Bar  
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Method

Bar  
Method

Number  
Shapes

Number  
Shapes

Number  
Shapes

Number  
Shapes

Number  
Shapes

Extra  
Challenge

Extra  
Challenge

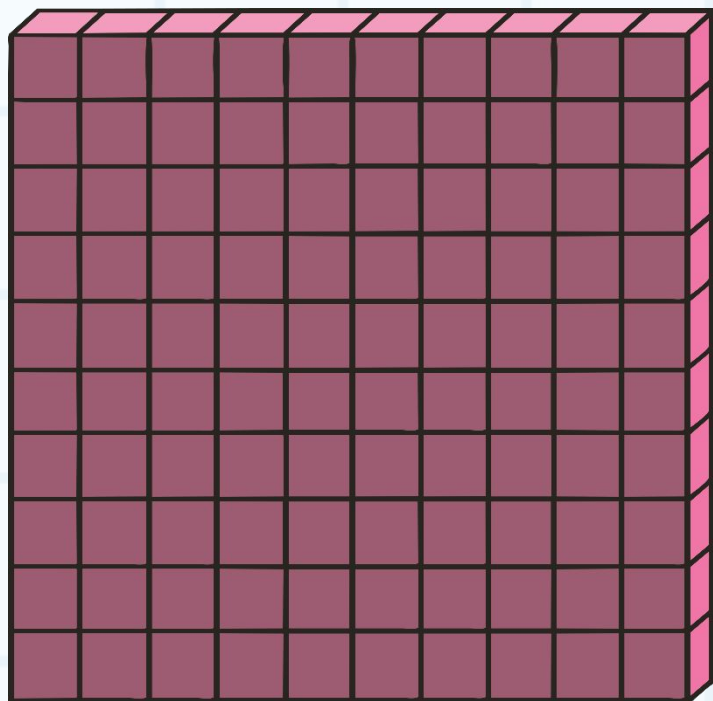
Extra  
Challenge

Extra  
Challenge

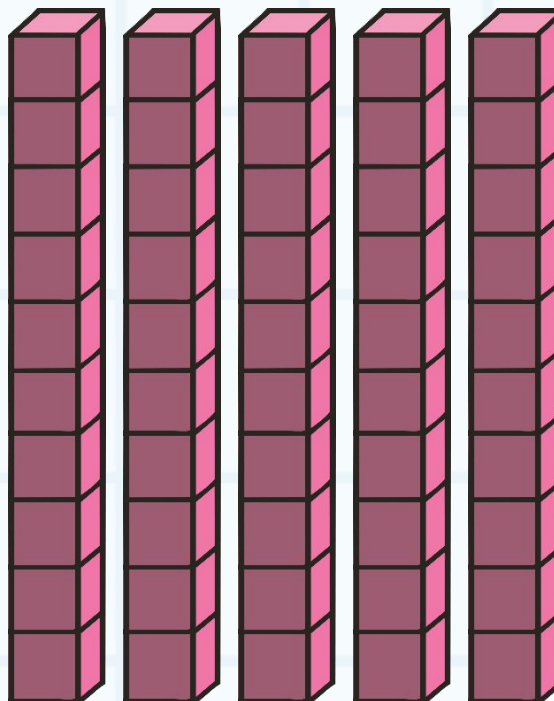
Extra  
Challenge



# 156



100



50



6

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**156**

**100**

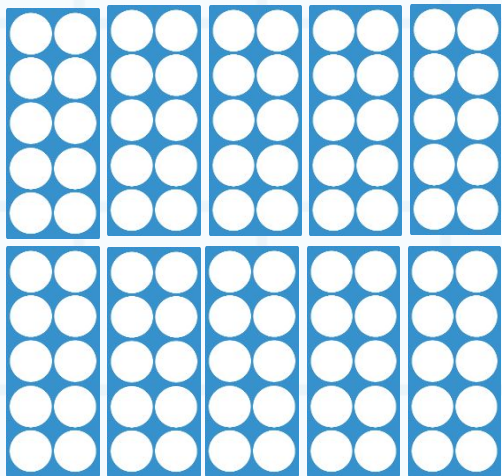
**50**

**6**

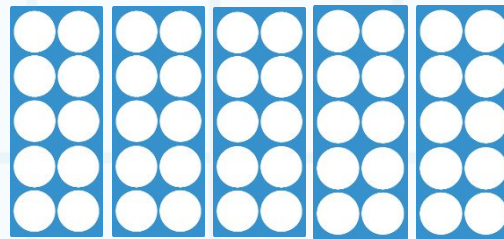
**Home**



# 156



100



50



6

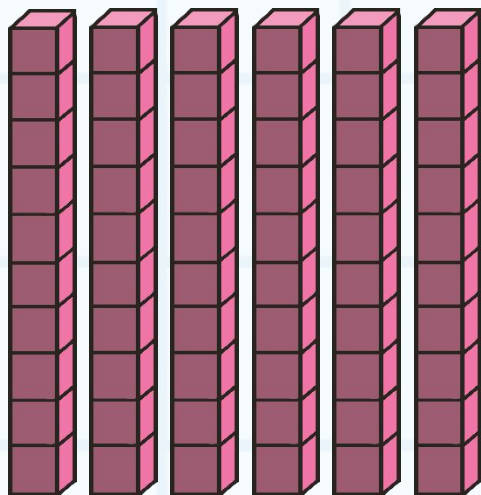
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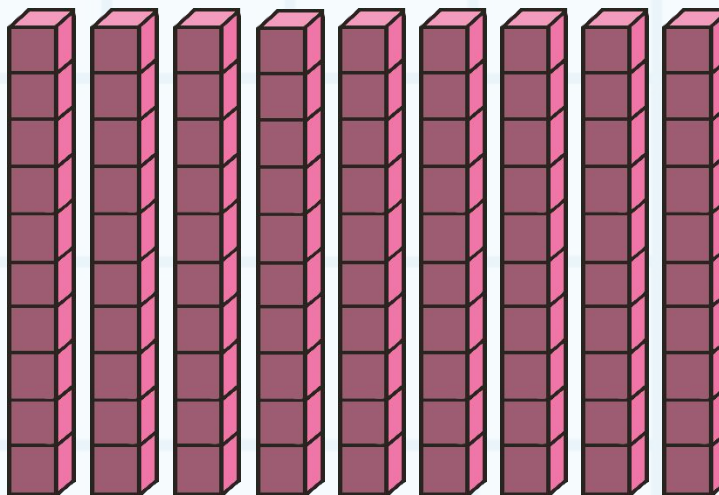
# 156

How else could the number 156 be partitioned? Use hundred, ten and one blocks, a number rod or number shapes to show your thinking.

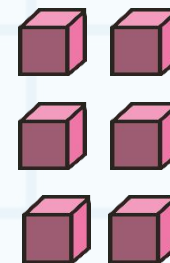
For example:



60



90

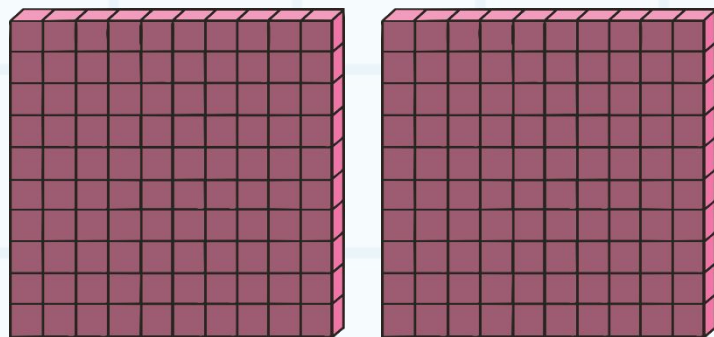


6

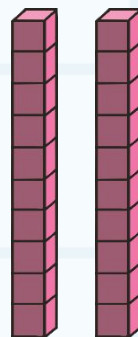
Home



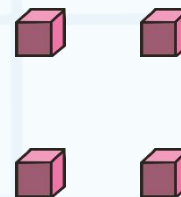
# 224



200



20



4

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**224**

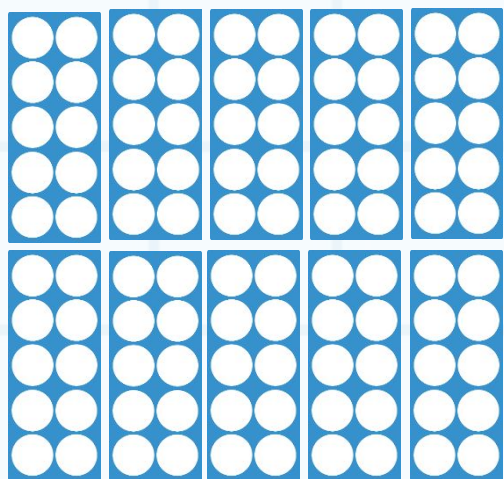
<b>200</b>	<b>20</b>	<b>4</b>
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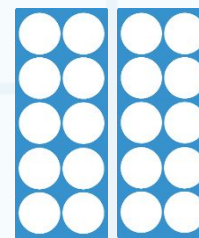
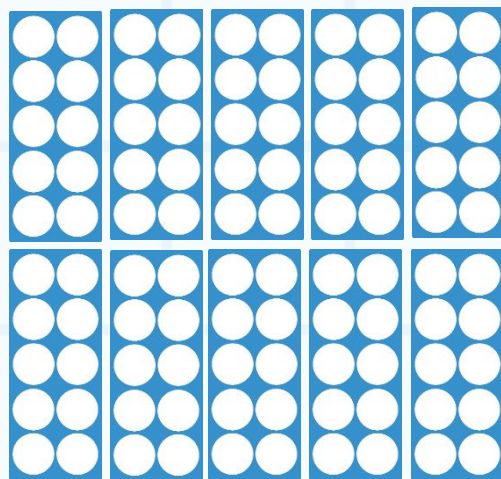




# 224



200



20



4

Home

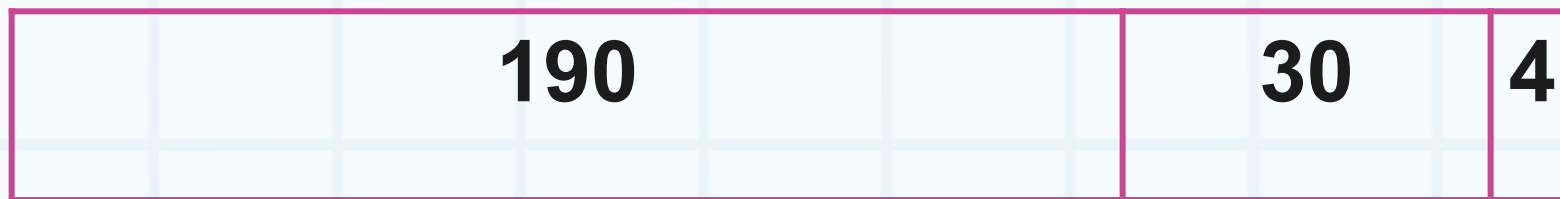


# 224

How else could the number 224 be partitioned?

Use hundred, ten and one blocks, a number rod or number shapes to show your thinking.

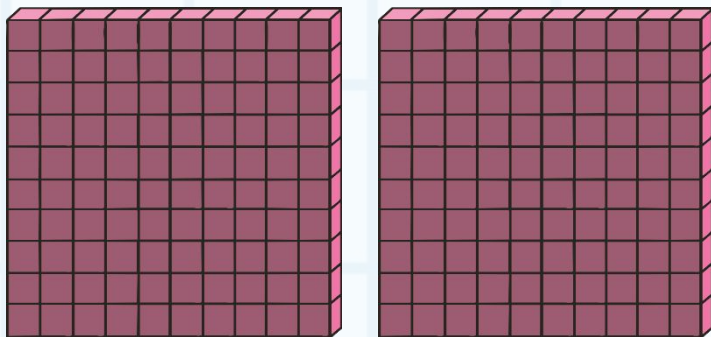
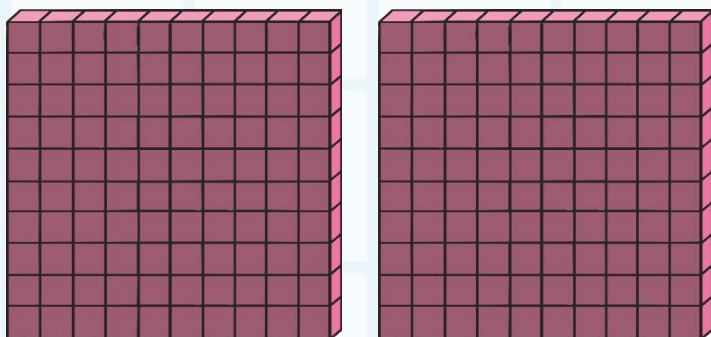
For example:



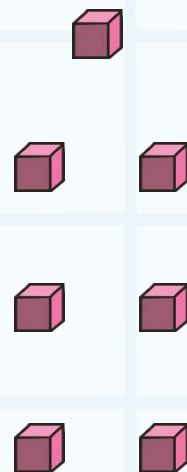
[Home](#)



# 407



400



7

Home



**407**

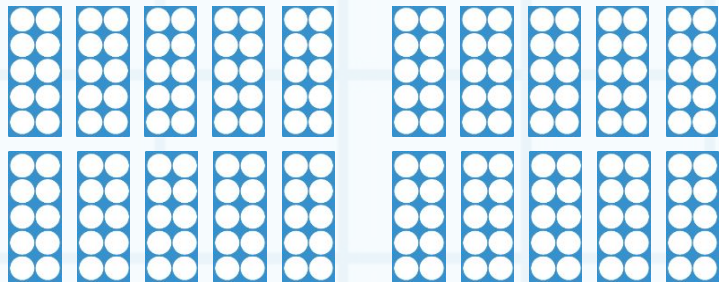
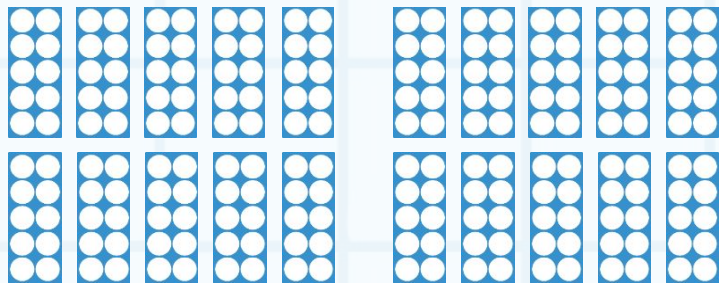
**400**

**7**

**Home**



# 407



**400**



**7**

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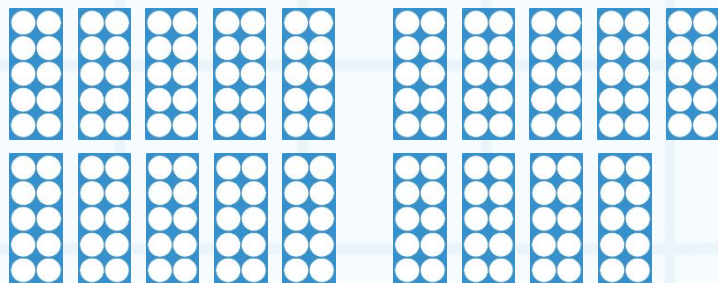
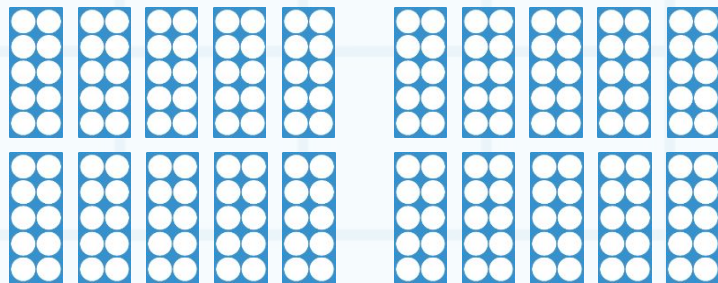


# 407

How else could the number 407 be partitioned?

Use hundred, ten and one blocks, a number rod or number shapes to show your thinking.

For example:



390



10

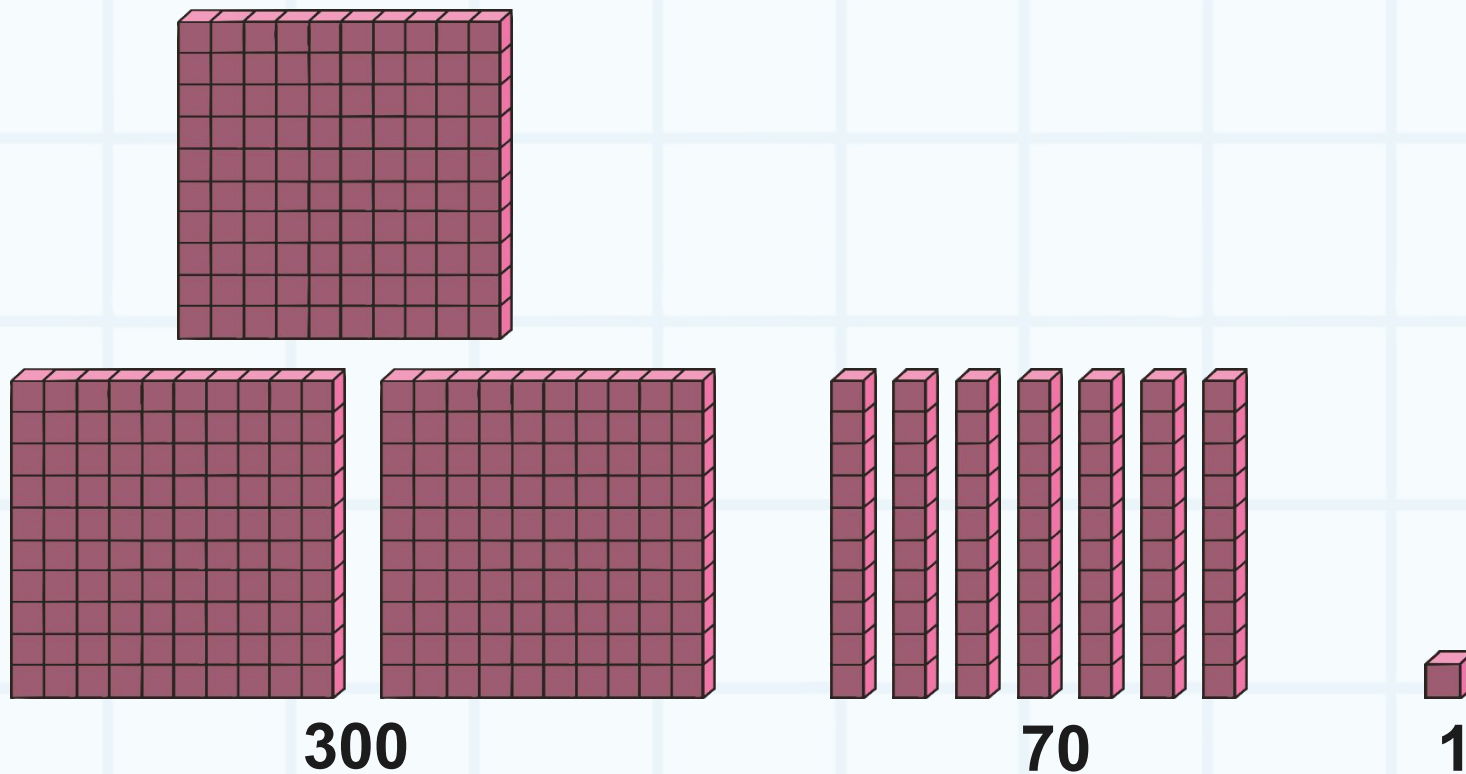


7

Home



# 371



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**371**

**300**

**70**

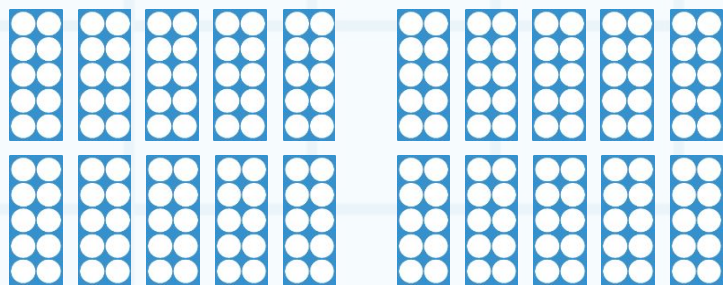
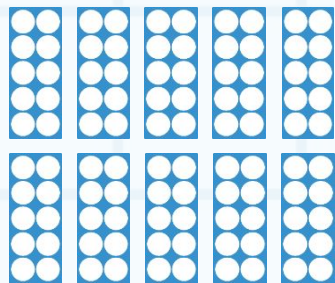
**1**

**Home**

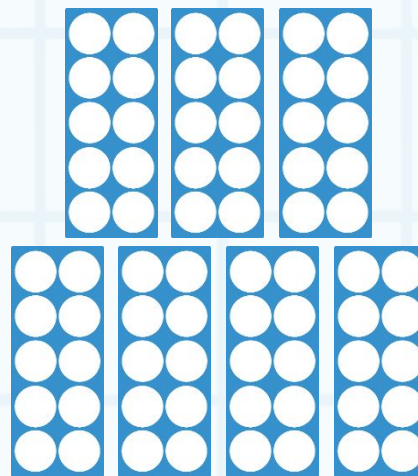




# 371



**300**



**70**



**1**

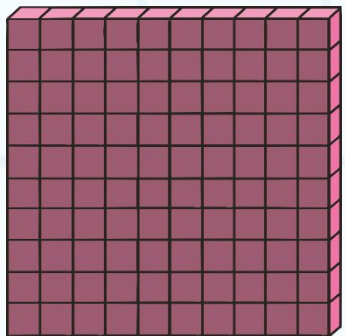
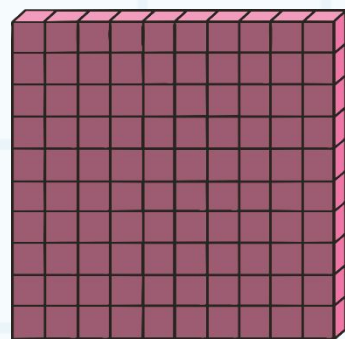
**Home**



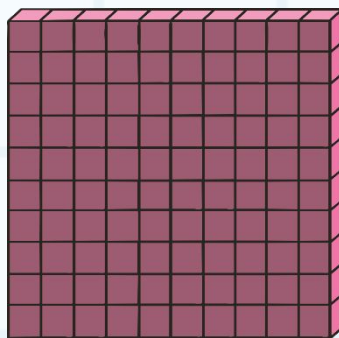
# 371

How else could the number 371 be partitioned? Use hundred, ten and one blocks, a number rod or number shapes to show your thinking.

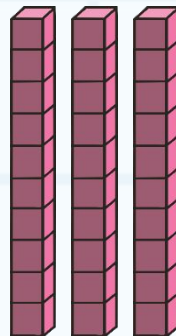
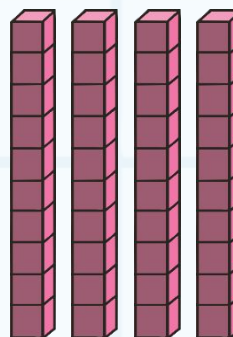
For example:



200



170

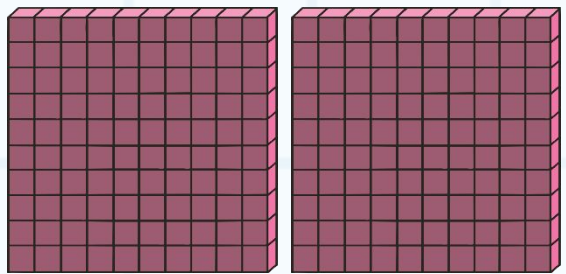
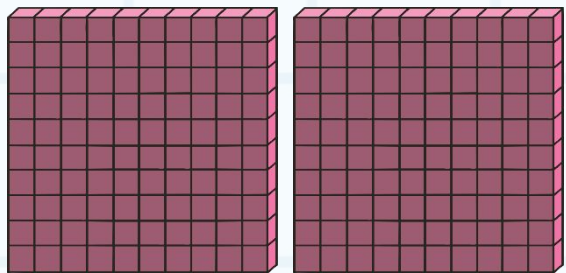
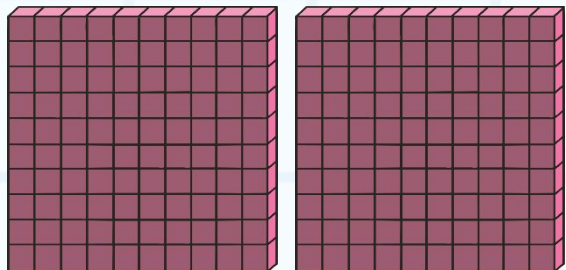


1

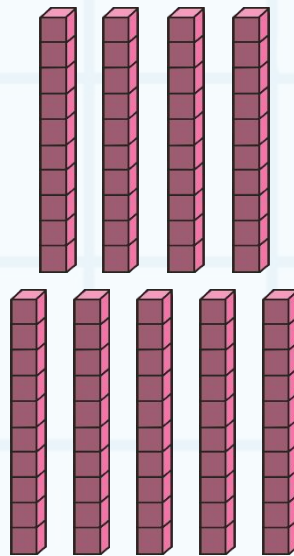
Home



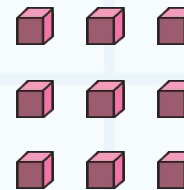
# 699



**600**



**90**



**9**

**Home**



**699**

**600**

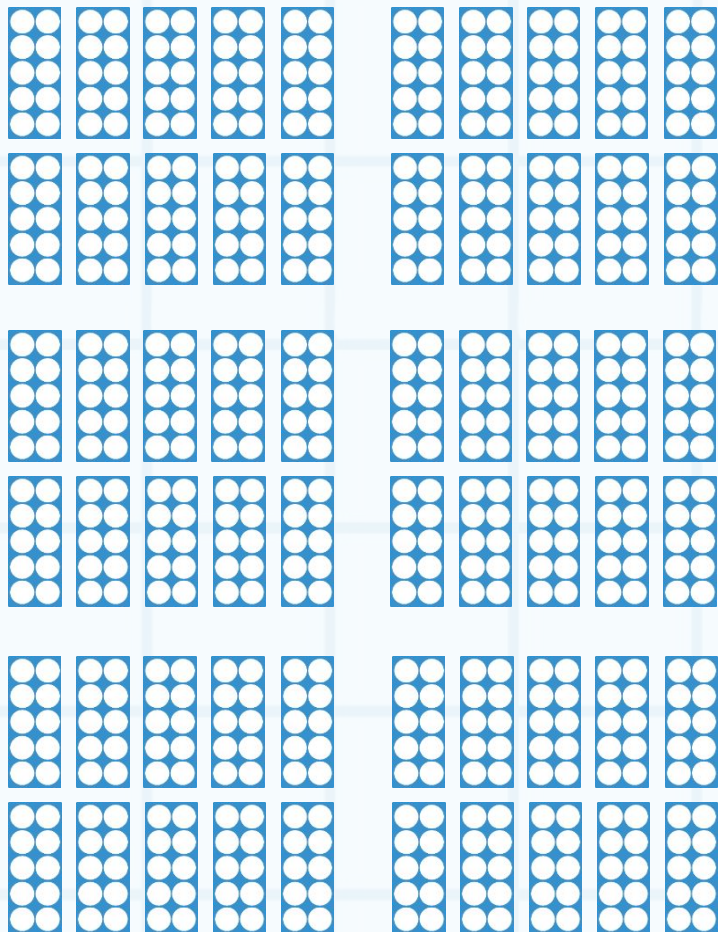
**90**

**9**

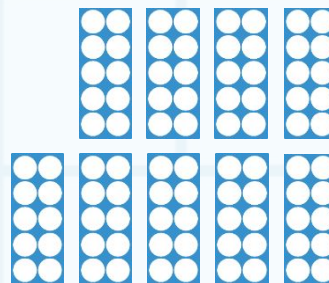
**Home**



# 699



**600**



**90**



**9**

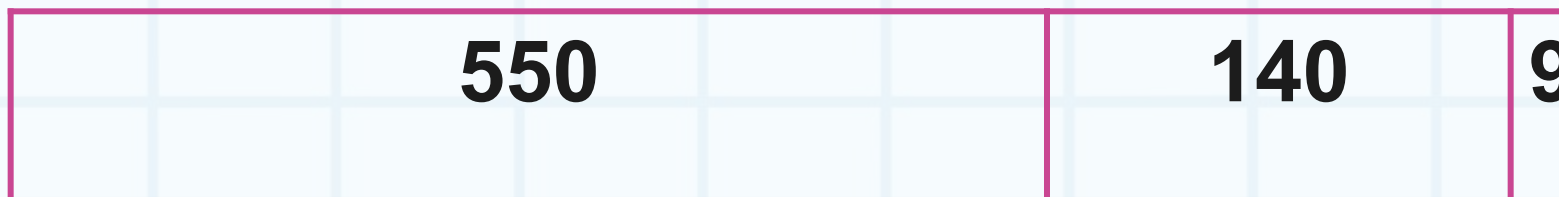
**Home**



# 699

How else could the number 699 be partitioned? Use hundred, ten and one blocks, a number rod or number shapes to show your thinking.

For example:



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