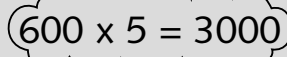


Name: _____ Date: _____

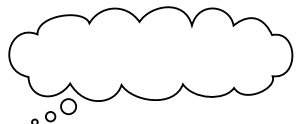
Multiplication HTO x O using partitioning and the grid method

Use partitioning and the grid method to calculate HTO x O

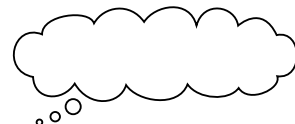
Estimate the answer first, then use the grid method to work out the answer.

Example $623 \times 5 \rightarrow$ 

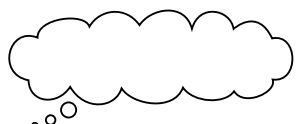
x	600	20	3	
5	3000	100	15	= 3115

1 $345 \times 3 \rightarrow$ 

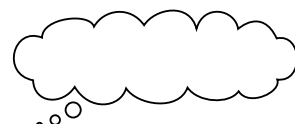
x				
				=

2 $624 \times 4 \rightarrow$ 

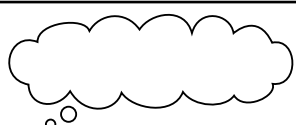
x				
				=

3 $542 \times 5 \rightarrow$ 

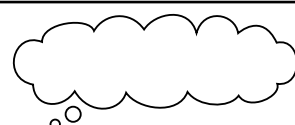
x				
				=

4 $359 \times 5 \rightarrow$ 

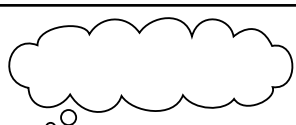
x				
				=

5 $364 \times 4 \rightarrow$ 

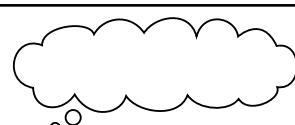
x				
				=

6 $276 \times 3 \rightarrow$ 

x				
				=

7 $529 \times 3 \rightarrow$ 

x				
				=

8 $235 \times 8 \rightarrow$ 

x				
				=