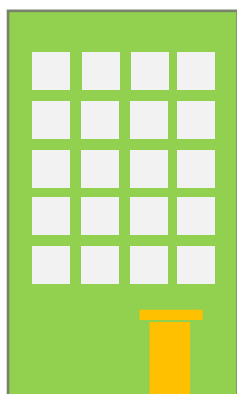


Tæl vinduerne lodret og vandret.  
Gang derefter tallene med hinanden.

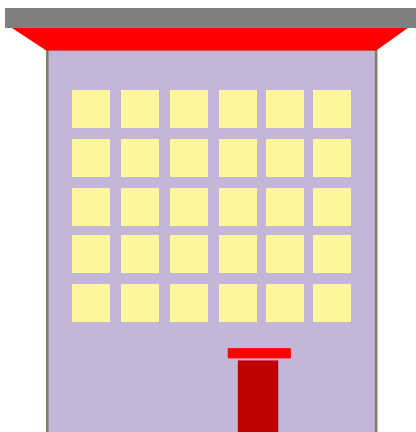
Hvor mange vinduer er der i hver bygning?

REGN

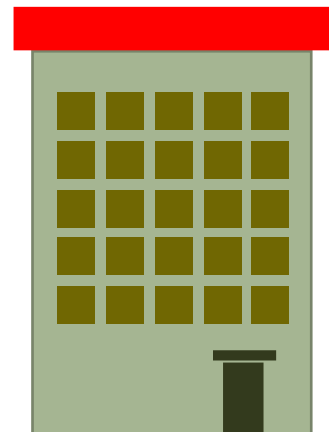
**Multiplikation  
med vinduer 1**  
MED MATTIP



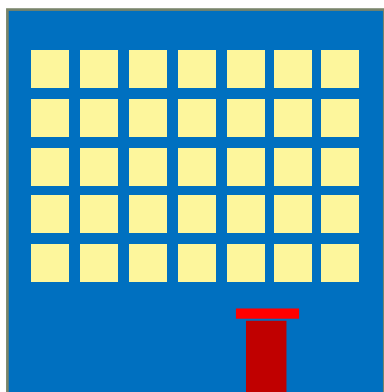
a)  $\_ \cdot \_ = \_$



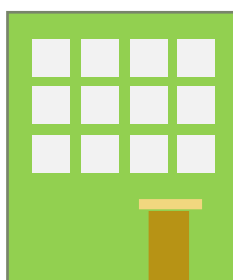
b)  $\_ \cdot \_ = \_$



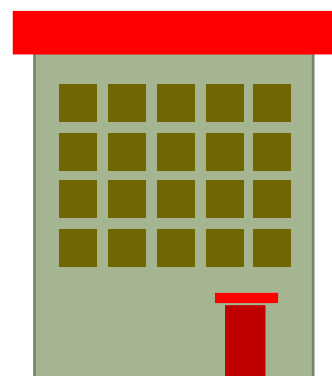
c)  $\_ \cdot \_ = \_$



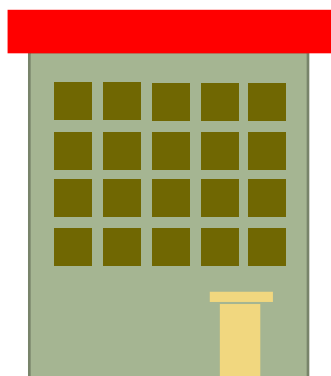
d)  $\_ \cdot \_ = \_$



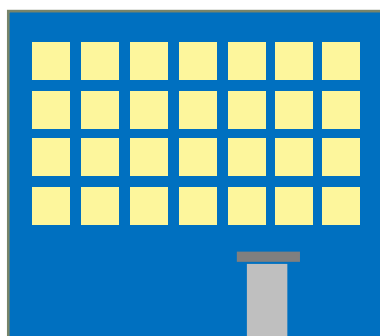
e)  $\_ \cdot \_ = \_$



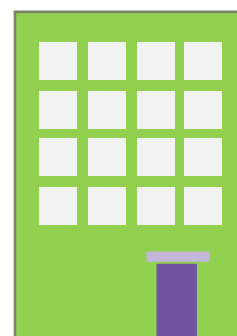
f)  $\_ \cdot \_ = \_$



g)  $\_ \cdot \_ = \_$



h)  $\_ \cdot \_ = \_$



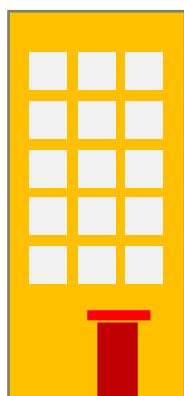
i)  $\_ \cdot \_ = \_$

Tæl vinduerne lodret og vandret.  
Gang derefter tallene med hinanden.

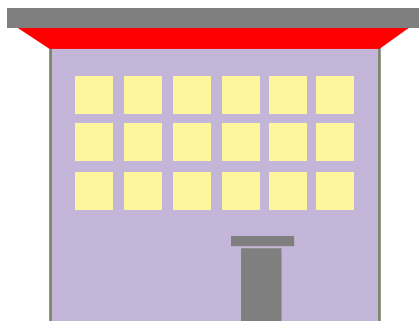
Hvor mange vinduer er der i hver bygning?

REGN

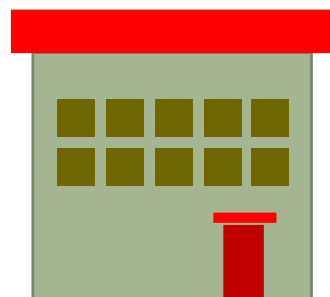
**Multiplikation  
med vinduer 2**  
MED MATTIP



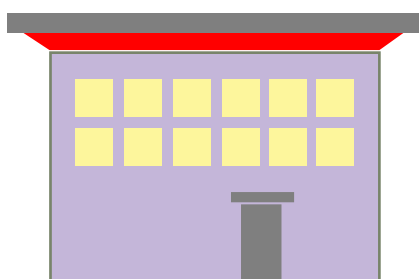
a)  $\_ \cdot \_ = \_$



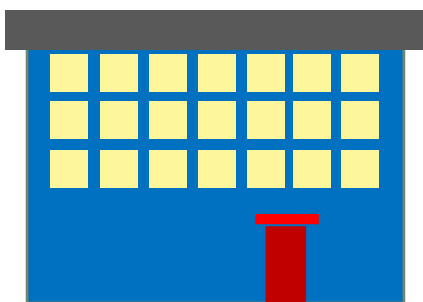
b)  $\_ \cdot \_ = \_$



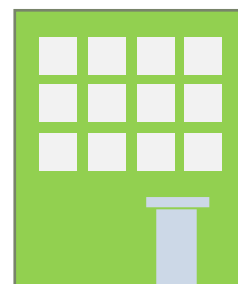
c)  $\_ \cdot \_ = \_$



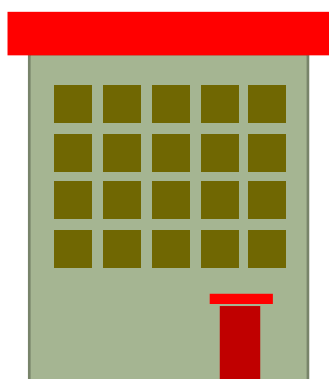
d)  $\_ \cdot \_ = \_$



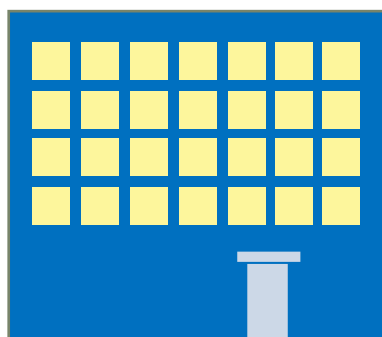
e)  $\_ \cdot \_ = \_$



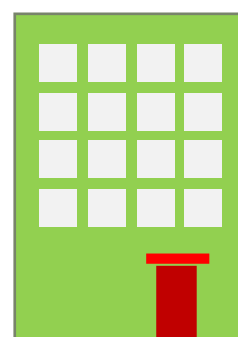
f)  $\_ \cdot \_ = \_$



g)  $\_ \cdot \_ = \_$



h)  $\_ \cdot \_ = \_$



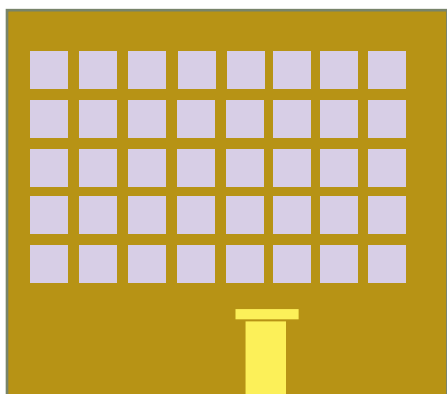
i)  $\_ \cdot \_ = \_$

Tæl vinduerne lodret og vandret.  
Gang derefter tallene med hinanden.

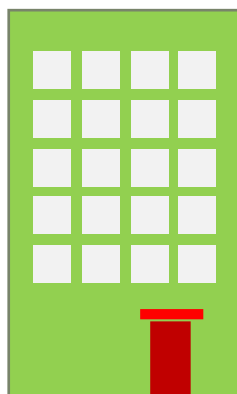
Hvor mange vinduer er der i hver bygning?

REGN

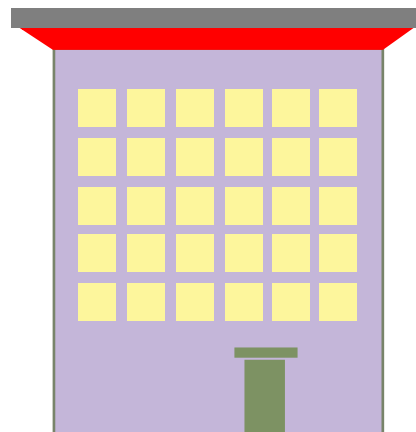
**Multiplikation  
med vinduer 3  
MED MATTIP**



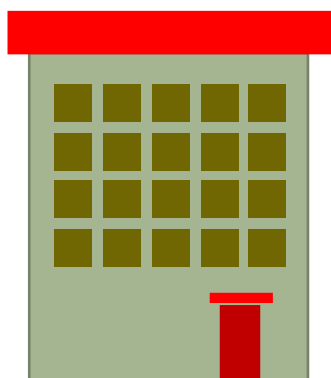
a)  $\_ \cdot \_ = \_$



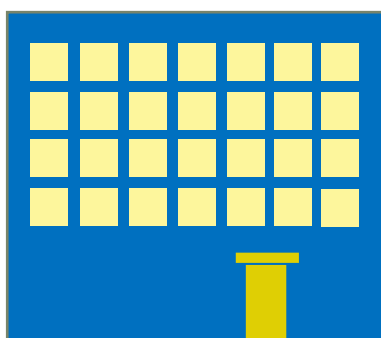
b)  $\_ \cdot \_ = \_$



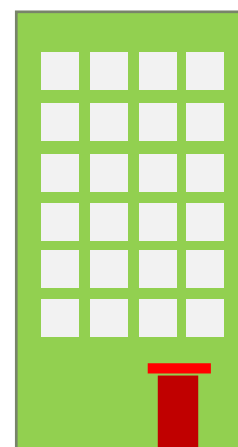
c)  $\_ \cdot \_ = \_$



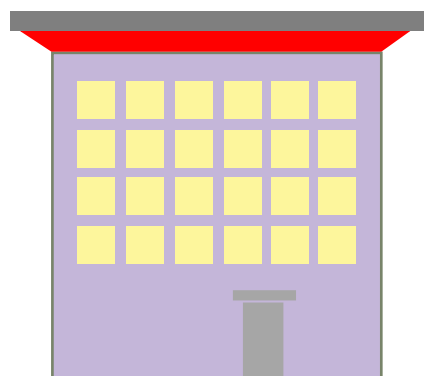
d)  $\_ \cdot \_ = \_$



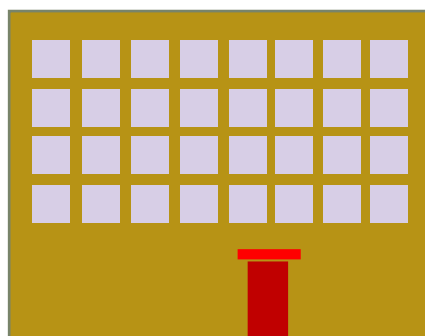
e)  $\_ \cdot \_ = \_$



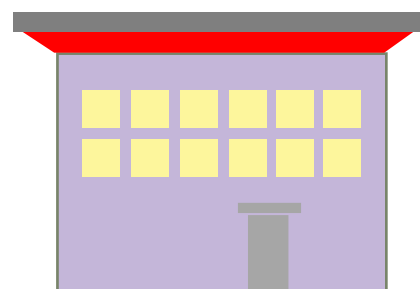
f)  $\_ \cdot \_ = \_$



g)  $\_ \cdot \_ = \_$



h)  $\_ \cdot \_ = \_$



i)  $\_ \cdot \_ = \_$