## Possible Solutions

Represent the products of the numbers below using either arrays, or area models. Write each of them as equations.
a) $12 \times 16$
b) $13 \times 13$

$13 \times 13=169$

Area Models


16
factor x factor $=$ product
length x width $=$ area
$l \mathrm{x} w=A$
$160+32=192$


factor x factor $=$ product
length x width $=$ area
$l \mathrm{x} w=A$
$160+32=192$

