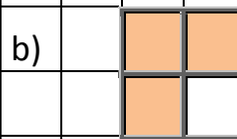
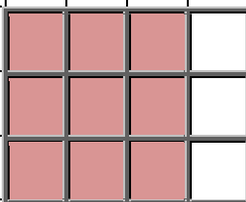
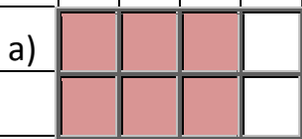
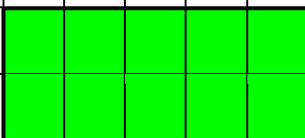
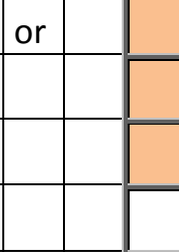


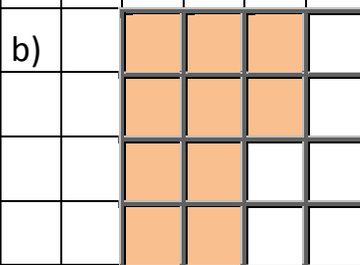
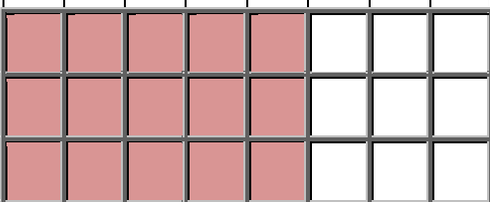
What fraction does this shading represent? $\frac{3}{4}$
 Can you draw a different shape that represents the same fraction?
 a) with a different area? Draw at least two of them.
 b) with the same area?



Equivalent to $\frac{6}{8}$ or $\frac{9}{12}$



What fraction does this shading represent? $\frac{10}{16}$ or $\frac{5}{8}$
 Can you draw a different shape that represents the same fraction?
 a) with a different area? Draw at least two of them.
 b) with the same area?



Equivalent to $\frac{5}{8}$ or $\frac{15}{24}$