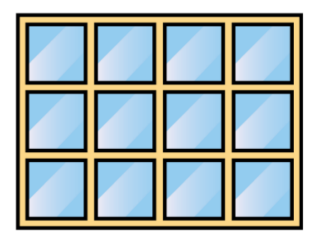
How many equivalent fractions can you see in this picture?



Ron has two strips of the same sized paper.

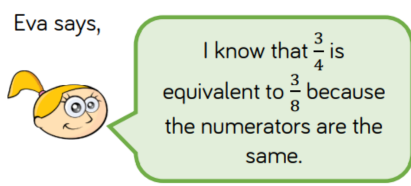
He folds the strips into different sized

He folds the strips into different sized fractions.

He shades in three equal parts on one strip and six equal parts on the other strip.

The shaded areas are equal.

What fractions could he have folded his strips into?



Is Eva correct? Explain why.