

interactive practice papers

BOOSTER WORKBOOK

Fractions, % and Decimals F2

Equivalent Fractrions

For more interactive questions on this topic visit www.methodmaths.com

Karen makes a fraction using two number cards.

She says,

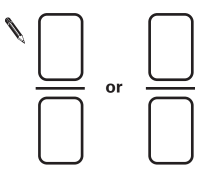
'My fraction is equivalent to $\frac{1}{2}$



One of the number cards is 6'

What could Karen's fraction be?

Give both possible answers.



2 marks

