

## How to set out identity proofs correctly

First line To Prove: write the question here

then LHS  $\equiv$  working

$\equiv$  working

$\equiv$  working

$\equiv$  RHS

Or

RHS  $\equiv$  working

$\equiv$  working

$\equiv$  working

$\equiv$  LHS

All identity signs, true for all values of  $x$  (not equal signs only true for some values of  $x$ )