'Find me a home 5' Round 4 (Non calculator of course!) – www.m4ths.com

Place the 5 numbers listed below in the 5 boxes given to make each statement true. You must use all of the numbers & can't use any number more than once. State clearly why you chose each number showing your calculations or thinking if necessary! "Because it is" is not a satisfactory reason for your choice!

-2

0.5

5

Statement	25% of 2 = [$\frac{2}{5}$ of $10 = \square$	5 4	$\frac{-16}{-8} = \square$	$2p = -4$ $p = \square$
Why I chose it (You must be clear!)					

'Find me a home 5' Round 4 (Non calculator of course!) - www.m4ths.com

Place the 5 numbers listed below in the 5 boxes given to make each statement true. You must use all of the numbers & can't use any number more than once. State clearly why you chose each number showing your calculations or thinking if necessary! "Because it is" is not a satisfactory reason for your choice!

-2

0.5

5

Statement	25% of 2 = [$\frac{2}{5}$ of $10 = \square$	5 4	$\frac{-16}{-8} = \square$	$2p = -4$ $p = \square$
Why I chose it (You must be clear!)					

'Find me a home 5' Round 4 (Non calculator of course!) - www.m4ths.com

Place the 5 numbers listed below in the 5 boxes given to make each statement true. You must use all of the numbers & can't use any number more than once. State clearly why you chose each number showing your calculations or thinking if necessary! "Because it is" is not a satisfactory reason for your choice!

-2

0.5

5

Statement	25% of $2 = \Box$	$\frac{2}{5}$ of $10 = \square$	5 4	$\frac{-16}{-8} = \square$	$2p = -4$ $p = \square$
Why I chose it (You must be clear!)					

'Find me a home 5' Round 4 (Non calculator of course!) – www.m4ths.com

Place the 5 numbers listed below in the 5 boxes given to make each statement true. You must use all of the numbers & can't use any number more than once. State clearly why you chose each number showing your calculations or thinking if necessary! "Because it is" is not a satisfactory reason for your choice!

-2

0.5

2

4

5

Statement	25% of $2 = \Box$	$\frac{2}{5}$ of $10 = \square$	5 4	$\frac{-16}{-8} = \square$	$2p = -4$ $p = \square$
Why I chose it (You must be clear!)					