



Steps to Success

The next step	Why	Hint	Notes
1) Daw a simple diagram	This will help us find the long side	Find the right angle	
2) Decide which side we want to find (Long or not).	This will tell us whether we add or take away.	The Long side is always opposite the right angle.	
3) Decide to add or take away.	Because the two small squares add to make the big one.	For the long side add. Otherwise we take away.	
4) Write our sum, (square both numbers)	We must show a line of working.	Write both numbers take away.	
5) Square root the answer.	To find the length if the side	Use your calculator if you need.	





Steps to Success

The next step	Why	Hint	Notes
1) Daw a simple diagram	This will help us find the long side	Find the right angle	
2) Decide which side we want to find (Long or not).	This will tell us whether we add or take away.	The Long side is always opposite the right angle.	
3) Decide to add or take away.	Because the two small squares add to make the big one.	For the long side add. Otherwise we take away.	
4) Write our sum, (square both numbers)	We must show a line of working.	Write both numbers take away.	
5) Square root the answer.	To find the length if the side	Use your calculator if you need.	