a)	a)
The value of Michelle's car has decreased by 35%.	The value of Michelle's car has decreased by 35%.
The car now has a value of £19 500.	The car now has a value of £19 500.
Work out the value of Michelle's car before the decrease.	Work out the value of Michelle's car before the decrease.
b)	b)
The value of Michelle's house has increased by 5%.	The value of Michelle's house has increased by 5%.
The house now has a value of £418 950.	The house now has a value of £418 950.
Work out the value of Michelle's house before the increase.	Work out the value of Michelle's house before the increase.
 c) Michelle invested an amount of money at the beginning of 2018. At the end of 2018 the value of the investment had grown by 7%. At the end of 2019 the value of the investment had then decreased by 2%. At the end of 2019 the investment was worth £19 399.10. Work out how much Michelle invested at the beginning of 2018. 	 c) Michelle invested an amount of money at the beginning of 2018. At the end of 2018 the value of the investment had grown by 7%. At the end of 2019 the value of the investment had then decreased by 2%. At the end of 2019 the investment was worth £19 399.10. Work out how much Michelle invested at the beginning of 2018.

BACKWARD FADED MATHS

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