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| **Reverse Percentages** | | |
| **(a)** | **(b)** | **(c)** |
| A van depreciates in value by during its first year. Its value now is . What was its original price?  original now | A coat is reduced by in a sale to . What was its original price?  original now | After a pay rise of Armaan is paid per hour. How much was his hourly rate before the pay rise?  original now |
| **(d)** | **(e)** | **(f)** |
| Property prices have risen by in the last year. If Sheila’s house is now worth how much was it worth last year?  original now | At Drink cafe all prices were increased by . The new price of a cup of coffee is . What did it cost before the increase?  original now | A holiday cost including tax at . What was the cost of the holiday without tax?  original now |
| **(g)** | **(h)** | **(i)** |
| The population of a small island has increased in the last ten years by to . What was the population ten years ago? | Bruno sold his car for . This was less than he paid for it five years before. What did he pay for it? | In a sale the price of everything is reduced by rounded to the nearest penny. Susan is charged for a blouse. What was its original price? |