Match-Up

**Reverse Percentages**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **1** | A coat has been reduced to £51 in a ‘15% off’ sale. What was the original price of the coat? |  | **A** | £62.50 |
| **2** | Eric sells a painting for £54.12. If he made a 23% profit, how much did Eric pay for the painting? |  | **B** | £61.50 |
| **3** | Rob invests some money in an account earning 3% interest per annum. After 1 year he has £49.44 in the bank. How much did he invest? |  | **C** | £44.00 |
| **4** | Trudy’s daily pay increases by 6% to £52.47. How much was it before the increase? |  | **D** | £76.65 |
| **5** | Yusuf buys a laptop in a ‘25% off’ sale for £225. How much money did Yusuf save? |  | **E** | £49.50 |
| **6** | India sells some jewelry for £81, making a 12.5% profit. How much did India pay for the jewelry? |  | **F** | £60.00 |
| **7** | Aleeza sells her headphones second-hand for £52.40, making a 20% loss on the price she originally paid. How much did Aleeza pay for the headphones? |  | **G** | £48.00 |
| **8** | A furniture shop has a 17.5% off sale, so Natasja buys a sofa for £361.35. How much did she save? |  | **H** | £88.00 |
| **9** | A toy shop increases all its prices by 2.5%. If a train set now costs £64.06, how much did it originally cost? |  | **I** | £52.50 |
| **10** | Maria buys a mobile phone for £57.20 in an online sale. If the phone was reduced by 35%, what was its original price? |  | **J** | £75.00 |
| **11** | Drew receives a 5% pay rise two years in a row. If his new wage is £57.88, how much was his wage two years ago? |  | **K** | £72.00 |
| **12** | Beth invests some money in an account which earns 4% interest per annum. After two years she has £66.52. How much did she invest? |  | **L** | £65.50 |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** | **11** | **12** |
|  |  |  |  |  |  |  |  |  |  |  |  |