Match-Up

**Using the Unitary Method**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **1** | Seven pencils cost . How much would pencils cost, in pence? |  | **A** |  |
| **2** | A recipe for biscuits uses of sugar. How many grams of sugar is needed to make biscuits? |  | **B** |  |
| **3** | A farmer keeps the same number of sheep in each of his fields. If there are sheep in three fields, how many sheep are there in five fields? |  | **C** |  |
| **4** | is equivalent to Singapore dollars. How many Singapore dollars is equivalent to ? |  | **D** |  |
| **5** | Forty biscuits costs . In pence, how much would biscuits cost? |  | **E** |  |
| **6** | of yoghurt provides calories. How many calories does of yoghurt provide? |  | **F** |  |
| **7** | An orange drink for people requires litres of water. How many ml of water is needed to make the same orange drink for two people? |  | **G** |  |
| **8** | of cheese costs . How much in pence does of cheese cost? |  | **H** |  |
| **9** | US dollars is equivalent to Japanese yen. How many US dollars are equivalent to Japanese yen? |  | **I** |  |
| **10** | Anne buys litres of petrol for . Ben spends on petrol at the same service station. How many litres of petrol does Ben buy? |  | **J** |  |
| **11** | Jules earns for hours’ work. How many hours would Jules have to work to earn ? |  | **K** |  |
| **12** | ml of milk costs . Given that pints, how many pints of milk would you get for ? |  | **L** |  |

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