|  |  |  |  |
| --- | --- | --- | --- |
| **Proportion and the Unitary Method** | | | |
| **(a)** | **(b)** | **(c)** | **(d)** |
| Three oranges costs . How much does it cost for oranges?   |  |  | | --- | --- | | **Oranges** | **Cost** | |  |  | |  |  | |  |  | | Four notebooks have pages. How many pages do notebooks have?   |  |  | | --- | --- | | **Notebooks** | **Pages** | |  |  | |  |  | |  |  | | Two dogs need kg of dog food per week. How much dog food do dogs need?   |  |  | | --- | --- | | **Dogs** | **Food** | |  |  | |  |  | |  |  | | Six pens costs . How much does it cost for pens?   |  |  | | --- | --- | | **Pens** | **Cost** | |  |  | |  |  | |  |  | |
| **(e)** | **(f)** | **(g)** | **(h)** |
| of ribbon costs . How much does of ribbon cost?   |  |  | | --- | --- | | **Metres** | **Cost** | |  |  | |  |  | |  |  | | Four cinema tickets costs . How much does it cost for three cinema tickets?   |  |  | | --- | --- | | **Tickets** | **Cost** | |  |  | |  |  | |  |  | | Seven glasses contain of juice. How much juice does glasses contain?   |  |  | | --- | --- | | **Glasses** | **Juice** | |  |  | |  |  | |  |  | | Eight pairs of socks costs . How much does pairs of socks cost?   |  |  | | --- | --- | | **Socks** | **Cost** | |  |  | |  |  | |  |  | |
| **(i)** | **(j)** | **(k)** | **(l)** |
| Five cups of coffee costs . How much does cups of coffee cost? | Nine orangutans need feeding bananas per day. How many bananas do orangutans need per day? | Celia cycles miles in minutes. How long does it take for Celia to cycle miles? | litres of petrol costs . How many litres of petrol can be bought for ? |