|  |  |  |
| --- | --- | --- |
| Name | Description | Total Costs |
| Ana | Accommodation for 5 nights in a villa in Seminyak | $500 |
| Budi | Scooter rental for 7 days to explore the island | $70 |
| Cinta | Group dinner at a Warung in Ubud, including Nasi Campur and Bintang beer | $120 |
| Dharma | Surf lesson with a local instructor in Canggu | $40 |
| Eva | Sunset drinks at Potato Head Beach Club, including cocktails and snacks | $90 |
| Total |  | $820 |

Solve the exercises  
1. The total cost for the group's activities is $820. If there are 5 friends in the group, how much should each person contribute equally to cover the expenses?  
820 ÷ 5 = \_\_\_\_\_\_  
  
2. Ana paid $500 for the villa in Seminyak. If they stayed there for 5 nights, how much did it cost per night?  
500 ÷ 5 = \_\_\_\_\_\_  
  
3. Budi rented a scooter for $70 to explore the island for 7 days. How much did he spend per day on the scooter rental?  
70 ÷ 7 = \_\_\_\_\_\_  
  
4. Cinta treated the group to a dinner in Ubud for $120. If there were 6 people at the dinner including Cinta, how much did the dinner cost per person?  
120 ÷ 6 = \_\_\_\_\_\_  
  
5. Eva spent $90 on sunset drinks at Potato Head Beach Club for 6 friends including herself. How much did each person owe her for their share of cocktails and snacks?  
90 ÷ 6 = \_\_\_\_\_\_