

# Content CW\_Grade-5\_Percentages & Unitary Method

Application of multiplication & Division to Find Unit Value

1. The currency in Kuwait is the Dinar. The exchange rate is approximately \$14 for 4 Dinars. At this rate, how many Dinars would you get if you exchanged \$28?
2. The currency in Western Samoa is the Tala. The exchange rate is approximately \$5 for every 14 Tala. At this rate, how many dollars would you get if you exchanged 42 Tala?
3. The money used in Poland is called the Zlotych. The exchange rate is 18 Zlotych = \$6. Find how many Zlotych you would receive if you exchanged \$12.
4. The currency in the United Arab Emirates is the Dirham. The exchange rate is approximately \$4 for 15 Dirhams. At this rate, how many dollars would you get if you exchanged 30 Dirhams?
5. Arif took a trip to Kuwait. Upon leaving he decided to convert all of his Dinars back into dollars. How many dollars did he receive if he exchanged 10 Dinars at a rate of 2 Dinars to \$7?
6. The currency in Argentina is the Peso. The exchange rate is approximately \$6 for 19 Pesos. At this rate, how many Pesos would you get if you exchanged \$12?