Teacher Name: Ambreen Badar Class: 9 Subject: Mathematics Date: 26th Jan’ 2018

Topic: Currency Conversion

Q1: When Peter went to Hong Kong, he changed £ 50 into $ 616. Calculate what one British

 Pound (£) was worth in Hong Kong dollars ($).

Q2: A bank exchanged Japanese yen and Singapore dollars ($) at a rate of 66 yen = $1.

1. Calculate in yen, the amount received for $200 .
2. Calculate in dollars, the amount received for 33000 yen.

Q3: The rate of exchanged between pounds (£) and dollars ($) was £ 1 = $2.80. Calculate

1. The number of dollars received in exchanged for £ 120.
2. The number of pounds received in exchanged for $ 224.

Q4: One day the rate of exchange between pounds (£) and United States dollars ($) was £ 1 = $1.65.

 On the same the rate of exchange between pounds (£) and euros was £ 1 = $1.44 euros.

1. Alan changed £ 500 into dollars. Calculate how many dollars he received.
2. Brenda changed 900 euros into pounds. Calculate how many pounds she received.
3. Clare changed $ 792 into euros. Calculate how many euros she received.

Q5: The rate of exchanged between dollars and euros was $ 0.8 to 1 euro. Calculate the number

 Of euros received in exchange for $ 300.

Q6: Mai changes £250 into dollars. The exchanged rate is £ 1 = $ 3.10. How many dollars does she

 received?