Find the Average Daily Balance:

5 days @ $125.74

3 days @ $248.65

7 days @ $654.98

2 days @ $128.55

5 days @ $458.25

4 days @ $628.12

3 days @ $1,024.77

Find the unknown for the following scenarios:

ADB = $2,274.54

APR = 12.4%

MPR = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Finance Charge = \_\_\_\_\_\_

ADB = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

APR = 12.4%

MPR = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Finance Charge = $325.77

ADB = $275.92

APR = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

MPR = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Finance Charge = $12.76

ADB = $2,274.54

APR = 12.4%

MPR = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Finance Charge = \_\_\_\_\_\_\_\_