Name: Date:

Activity 2: The Amortization Formula and the Price of Your Car - KEY

$$A = \frac{i \times P \times (1 + i)^{n}}{(1 + i)^{n} - 1}$$

1. Calculate the monthly payment and total cost of a car with the following information:

Principal (cost of car): \$15,500

Annual interest rate: 2.0% compounded monthly

Loan term: 5 years (60 months)

$$A = \frac{.02/12 \times \$15,500 \times (1 + .02/12)^{60}}{(1 + .02/12)^{60} - 1}$$

Monthly payment \$271.68

Total cost of the car \$16,300.80

2. Calculate the monthly payment and total cost of a car with the following information:

Principal (cost of car): \$30,000

Annual interest rate: 4.7% compounded monthly

Loan term: 6 years (72 months)

Monthly payment \$478.98

Total cost of the car \$34,486.56

3. Calculate the monthly payment and total cost of YOUR car purchase with the following information:
Principal (cost of car): \$20,000
Annual interest rate: compounded monthly
Loan term: 5 years (60 months)
Monthly payment (<u>depends on student rate</u>)
Total cost of the car (depends on student rate)
4. Calculate the monthly payment and total cost of YOUR car purchase with the following information:
Principal (you select car):
Annual interest rate: (use second survey)
Loan term: 5 years (60 months)
Monthly payment (depends on student rate and car selection)
Total cost of the car (depends on student rate and car selection)