

Garnishment Computations Worksheet

Case Name:	Case No.:
Judgment Date:	Computation Date:

Total Amount Owed as of Date of Computation	
Judgment Principal Remaining Unpaid: \$	Interest Rate: 9% simple
Date Interest Begins (Date of Judgment if First Computation):	
Date of Computation:	Number of Days:
Interest (Principal multiplied by .09 divided by 365 multiplied by Number of Days): \$	
Judgment Principal (from above).....	\$
Interest through Date of Computation (from above).....	\$
Court Costs.....	\$
Attorney Fees (if not included in Judgment Principal).....	\$
Other Amounts Due (if not included above):	\$
Total Due (put on "Subtotal" line on garnishment form)	\$

Application of Payment as of Payment Date on Check from Clerk	
Date Interest Begins (same as above):	Date of Check Received from Clerk:
Number of Days between Date Interest Begins and Date of Check Received from Clerk:	
Interest (Principal multiplied by .09 divided by 365 multiplied by Number of Days): \$	
Amount of Payment.....	\$
Applied to Interest (amount on second line above).....	\$
Applied to Court Costs (include prior garnishment fees paid).....	\$
Applied to Attorney Fees.....	\$
Applied to Other Amounts Due:	\$
Remainder of Payment Applied to Judgment Principal.....	\$
Remaining Judgment Principal Due.....	\$

NOTES: Start next computation sheet with **Remaining Judgment Principal Due** and compute interest from the date of the previous check received.