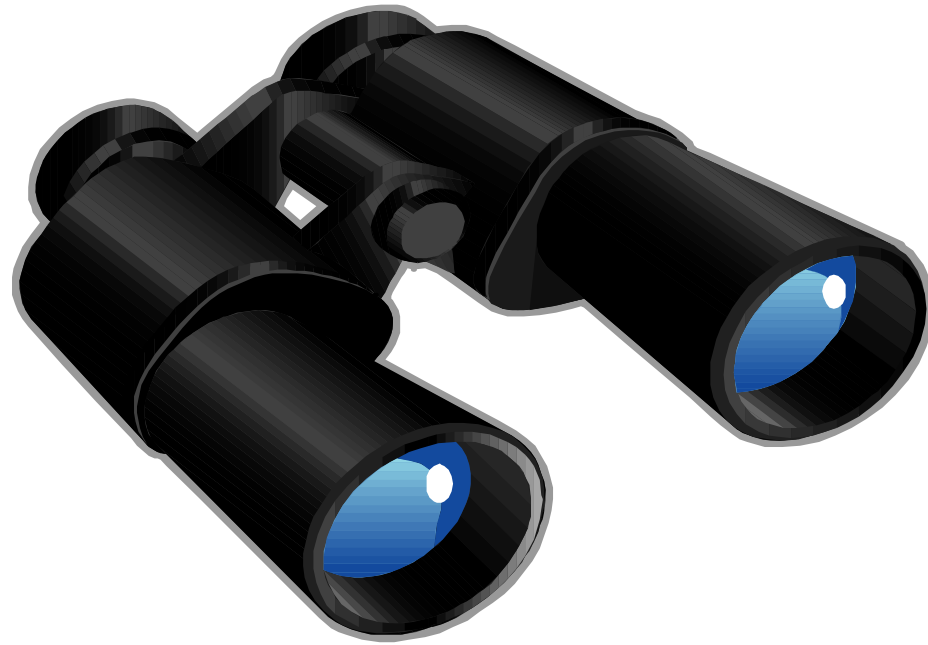


# CITYWATCH



# What is City Watch??

- Computer based, Inbound/Outbound messaging system
- Delivers 500-800 calls per hour
- Can deliver separate messages at the same time to various lists
- Sends out email & fax messages



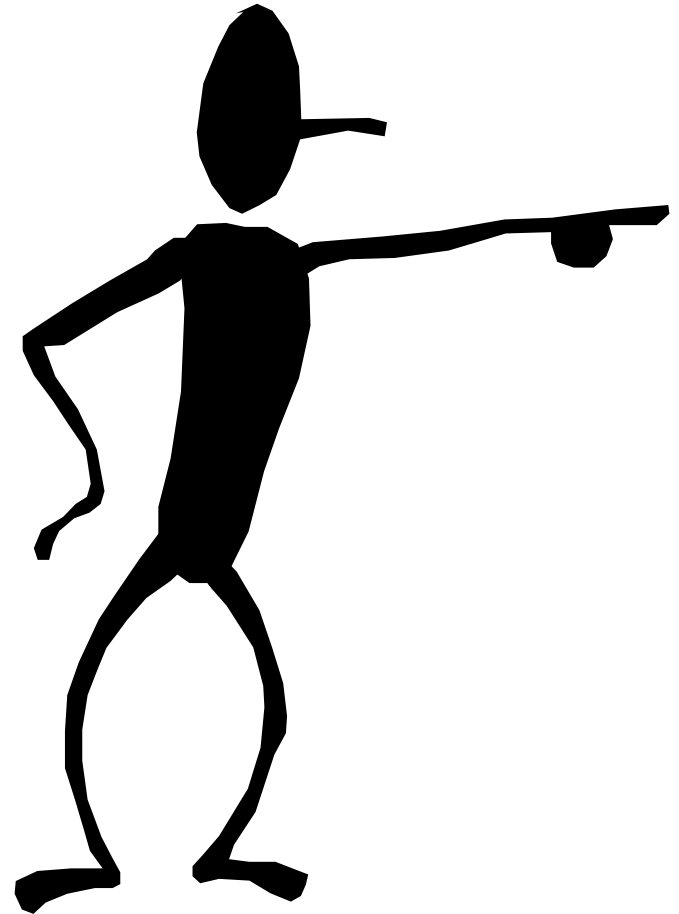
# How much does City Watch cost?

- System was purchased by federal grants supported by the Memphis City Government
- This service is **FREE** to be used by the citizens of Memphis as a tool for crime prevention



# Perks of using City Watch

- Allows you to keep abreast of facts relative to criminal activity
- Information placed into the system is instantly relayed to other businesses and/or residents in your area



# Major Purpose of City Watch

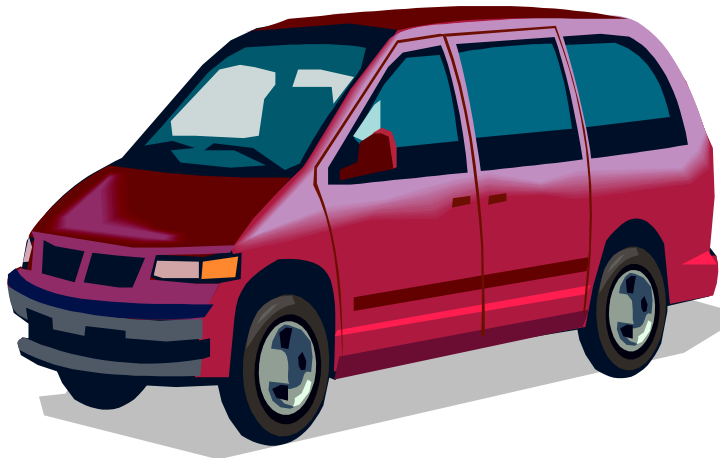


- Takes away the criminals ability to blend in and hide or commit other crimes at nearby locations by alerting everyone in the vicinity when something suspicious or of criminal nature occurs



- While the information that you wish to relay is still fresh in your mind, jot down important facts
- The more information you can give about the subject, the better are the chances of identifying who is at fault

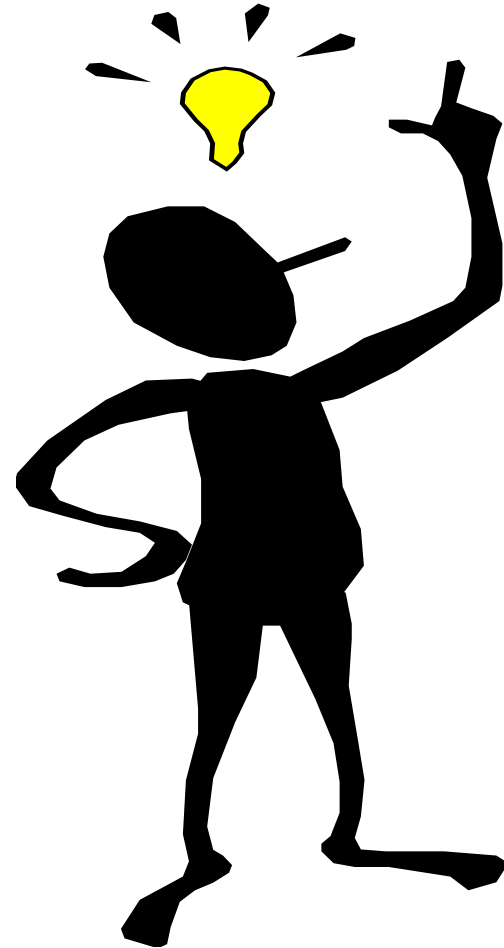
# Information Police Need to Know



- Was there a vehicle present?
- Make/Model of vehicle
- Color/ Unusual features
- 2 Door/4 Door
- License Plate state and number

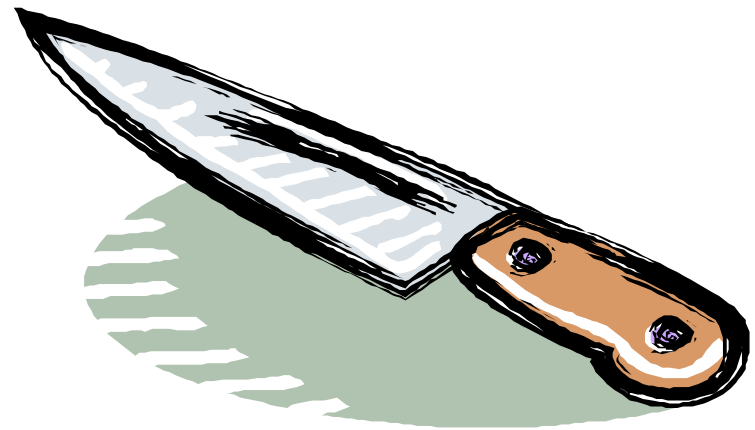
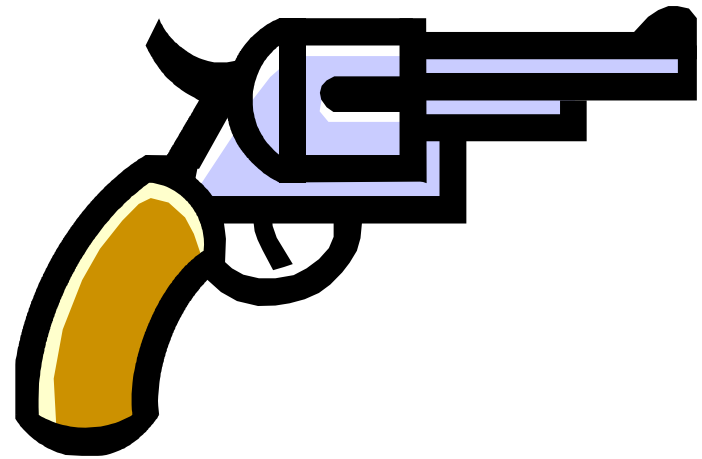
# Description of subject responsible

- Male or female
- Race
- Approximate age
- Height & Weight
- Hair & Eye color
- Were glasses worn?
- What color clothing?
- Any tattoos, scars, or marks?

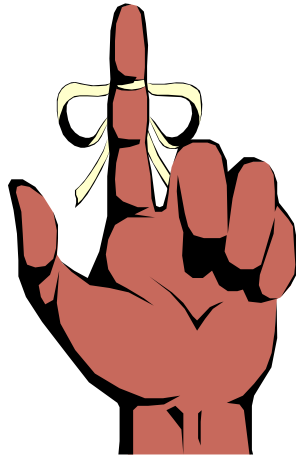


# Were there any weapons seen?

- What type of weapon?
- Revolver or Automatic?
- What color?



# Important Reminder



- **DON'T FORGET!** If you are a victim of a crime, you must notify the Memphis Police Department as soon as possible!! Using the City Watch program alone is not enough!!



# CityWatch.

- Notification Hotline: 901-636-3944
- You **MUST** have your user number, password, and group number
- Only group leaders are authorized to send out notifications