Exit Drills In The Home can help people prepare for an emergency. Most home fires occur at night, when people are the least prepared. Home fires can become a disaster if you and your family are not familiar with how to escape during an emergency.
How to Design Your Fire Escape Plan

To design your own fire escape plan, sketch the floor plan of your home on a piece of paper. Indicate on the plan all doors, windows and other areas from which you could escape from each room in your home. Draw arrows to indicate the normal exits which would be your primary escape route. With an alternate color, draw arrows to indicate a secondary exit from each room in the home.

Meeting Place

Choose a location outside the home where family members should meet once they have safely escaped. A neighbor’s front yard or sidewalk may be an ideal meeting place.
Smoke Detectors
Roughly 3 out of 5 fire deaths happen in homes with no smoke alarms or no working smoke alarms. Smoke alarms should be installed inside every sleeping room, outside each separate sleeping area, and on every level. Test all smoke alarms at least once a month. People who are hard-of-hearing or deaf can use special alarms. These alarms have strobe lights and bed shakers.

9–1–1
Everyone should know the location of telephones in the home and where to find a telephone outside of the home. It is very important that children also know the "911" phone number in order to report a fire or other emergencies to authorities.

Practice, Practice, Practice
Your fire escape plan may look great on paper, but does it really work? Regular exit drills in the home will allow you to test the plan and make adjustments as needed. When practicing your exit drills in the home, remember to use alternate escape routes as well. Children should be closely supervised during drills in the home and no one should take unnecessary chances.
Special Needs
People with physical or mental handicaps face greater risks during a fire emergency. People with special needs should sleep in a bedroom near someone who can help in the event of an emergency. A physically handicapped person may require a sleeping area on the ground floor. Design a special escape plan based on the abilities of the person.

Tips

☐ Prepare a fire escape plan

☐ Install and maintain smoke detectors

☐ Practice exit drills in the home regularly

☐ Examine your home for fire hazards and take steps to prevent a fire before it occurs

In 2016, roughly 2,700 people were killed by home fires and 10,750 were injured, according to the National Fire Protection Association. Only one-third of Americans have both developed and practiced a home fire escape plan. Advanced planning will ensure that you are ready for any fire emergency and can provide you and your loved ones peace of mind.

Learn more on fire safety education at:

www.fire.ca.gov