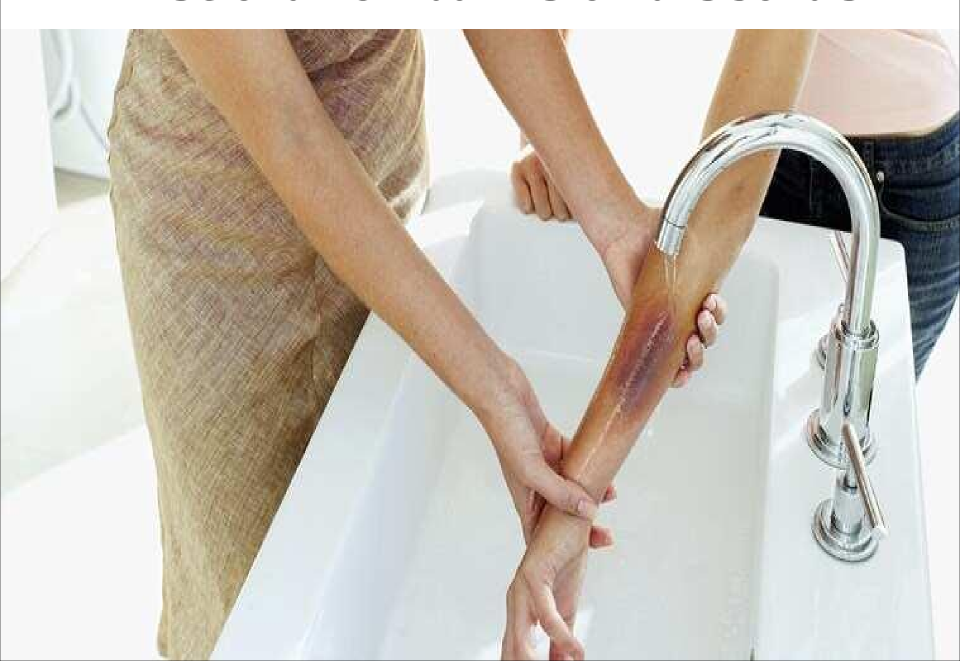
## **BURNS AND SCALDS**



### First aid for burns and scalds



# Put the burnt part under cool flowing water for about 10 minutes

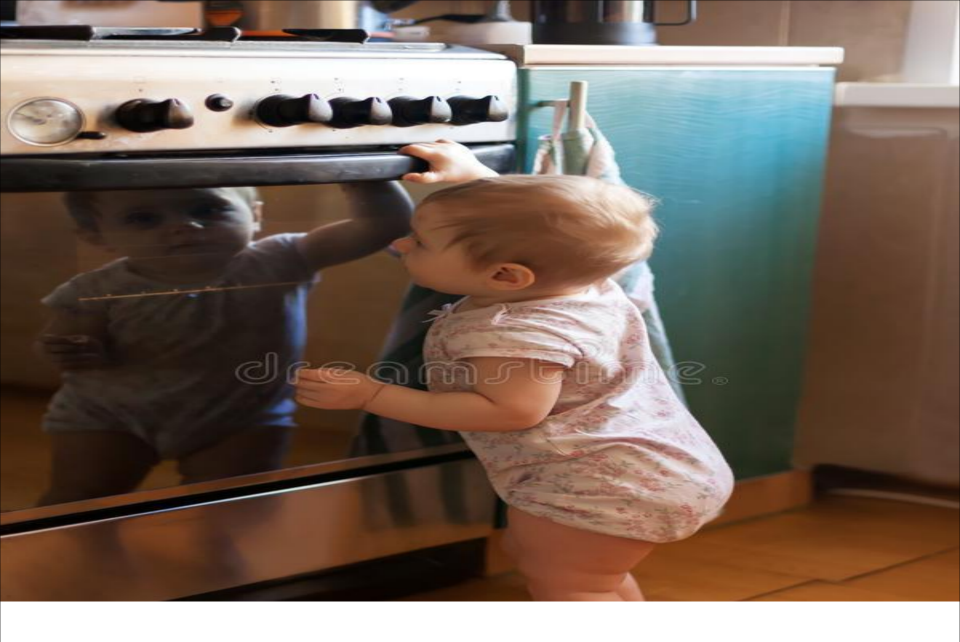






This is done to cool the temperatures around the affected part and prevent further injury





#### PREVENTION OF BURNS AND SCALDS



By cooking from raised places where children can not reach

# By not keeping fuels like petrol in the living house





#### **Petrol**





# By using an insulator while carrying hot objects



# By using saucepans with insulated handles





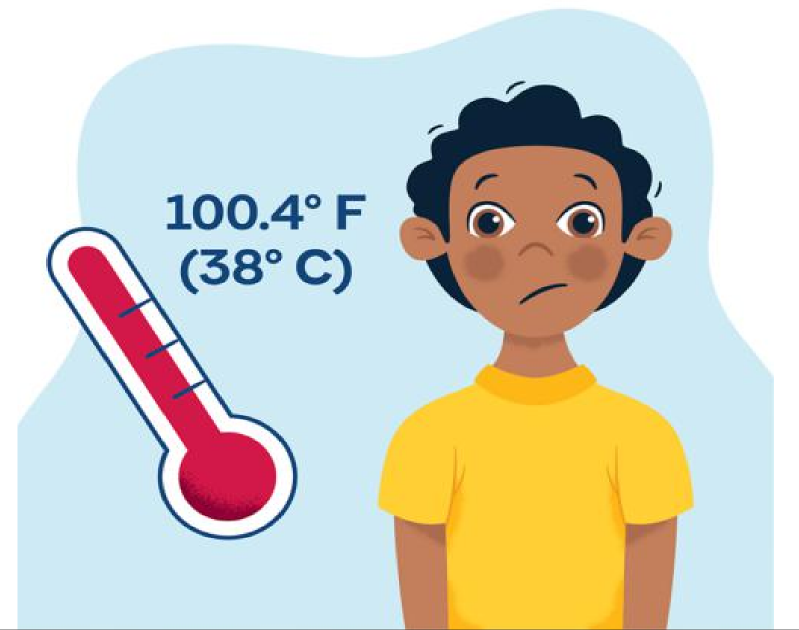
#### **ACTIVITY**

- Give a difference between a burn and a scald
- State any one reason why it is not advisable to burst blister?
- Mention any two degrees of burns
- Why should victims of third degree burns be giveb plenty of fluids?

## **BURNS AND SCALDS**



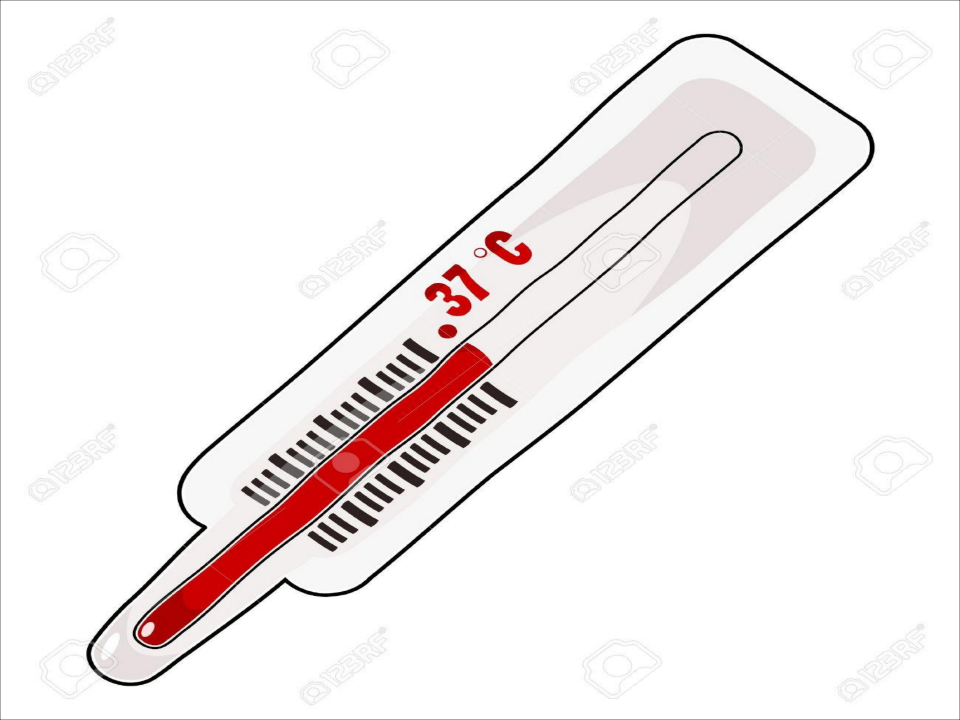
## **FEVER**







# Fever is a condition when the body temperature rises beyond the normal one





## Signs and symptoms of fever

Headache

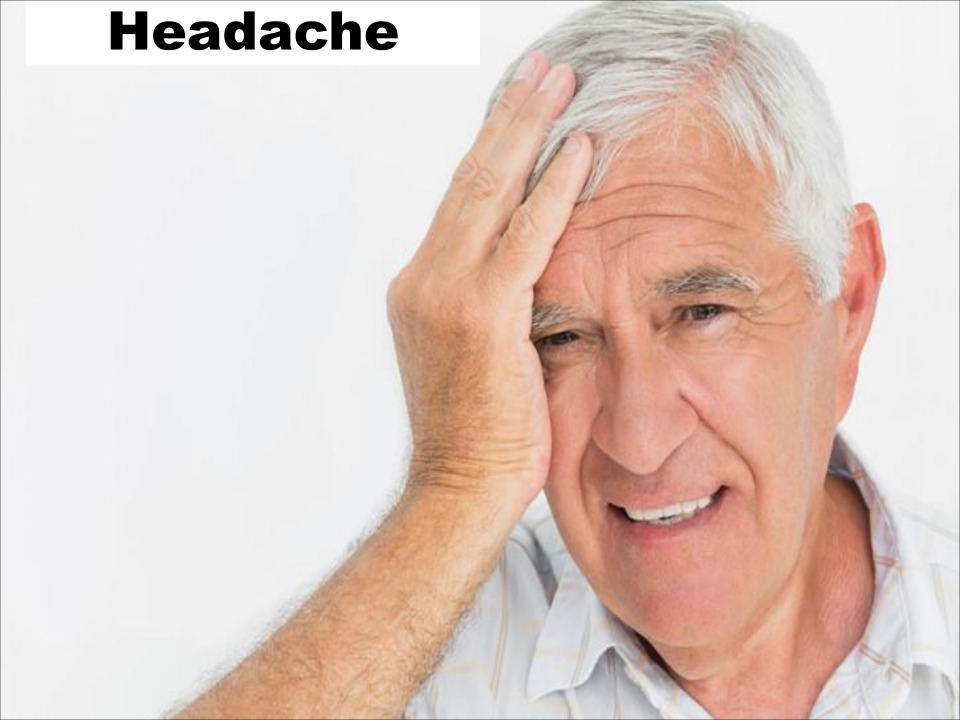
· Chills

General body weakness

Loss of appetite

Sweating

Shivering







# **Shivering**



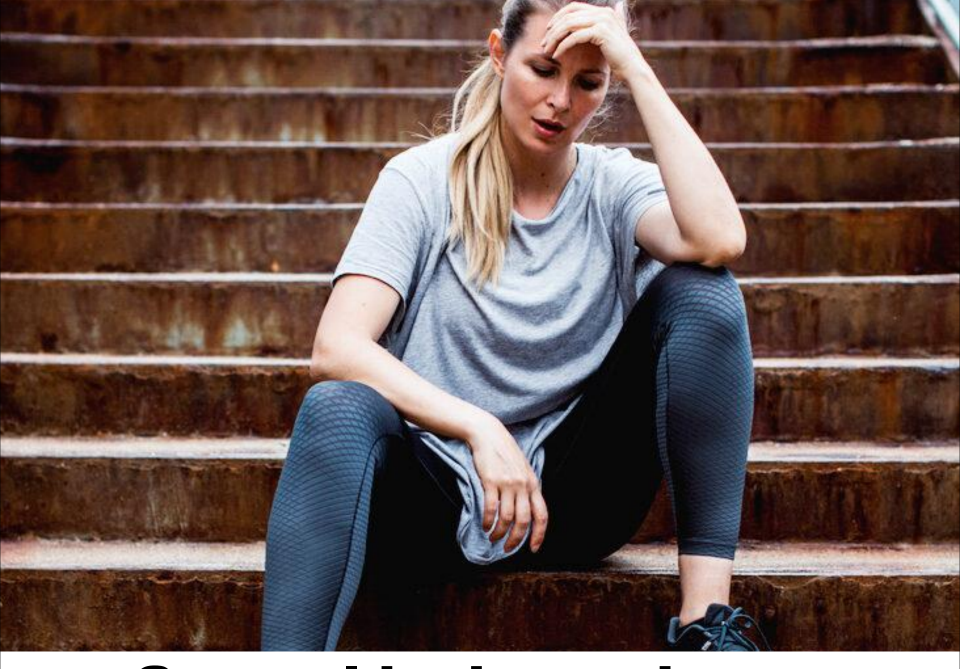






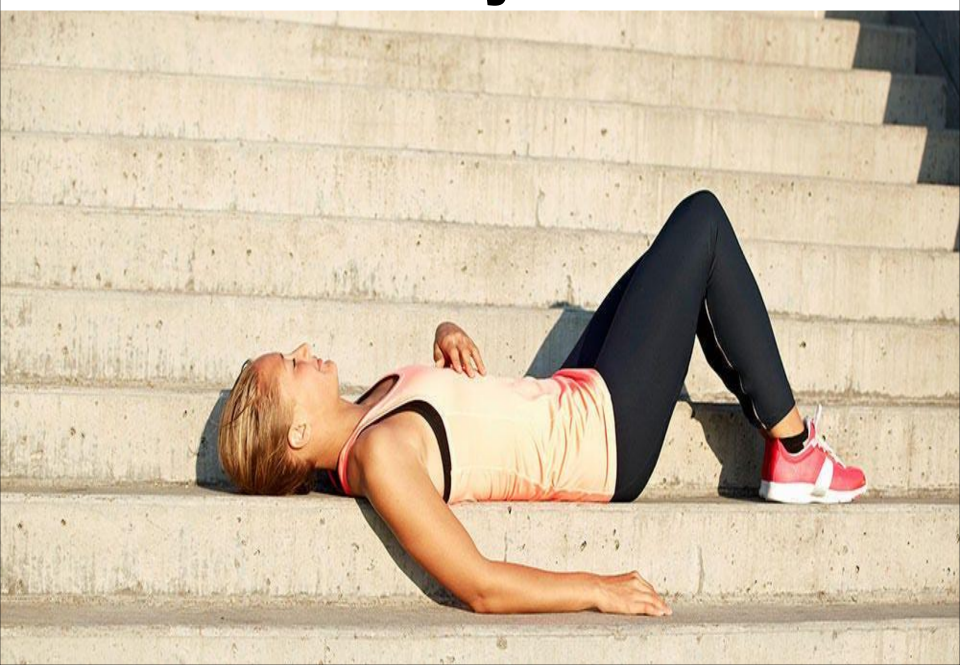






General body weakness

# **General body weakness**





First aid for fever



The first aid for fever is tepid sponging



Tepid sponging is the wiping of a person's body with lukewarm water