

BURNS AND SCALDS



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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



PROQUIP
VALUE ADDED PRODUCTS

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?**

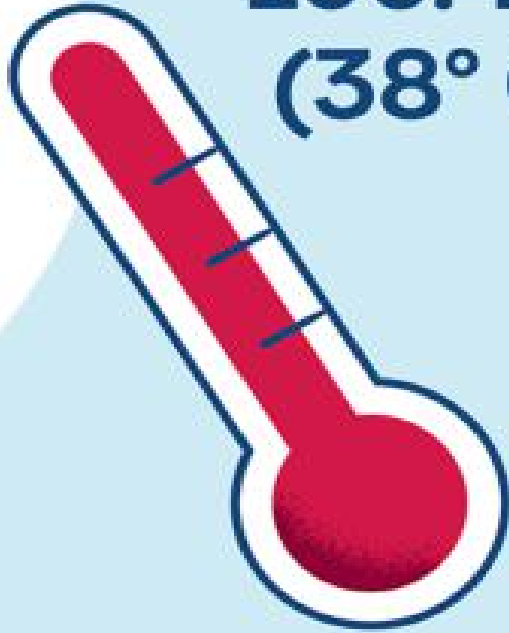
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FEVER

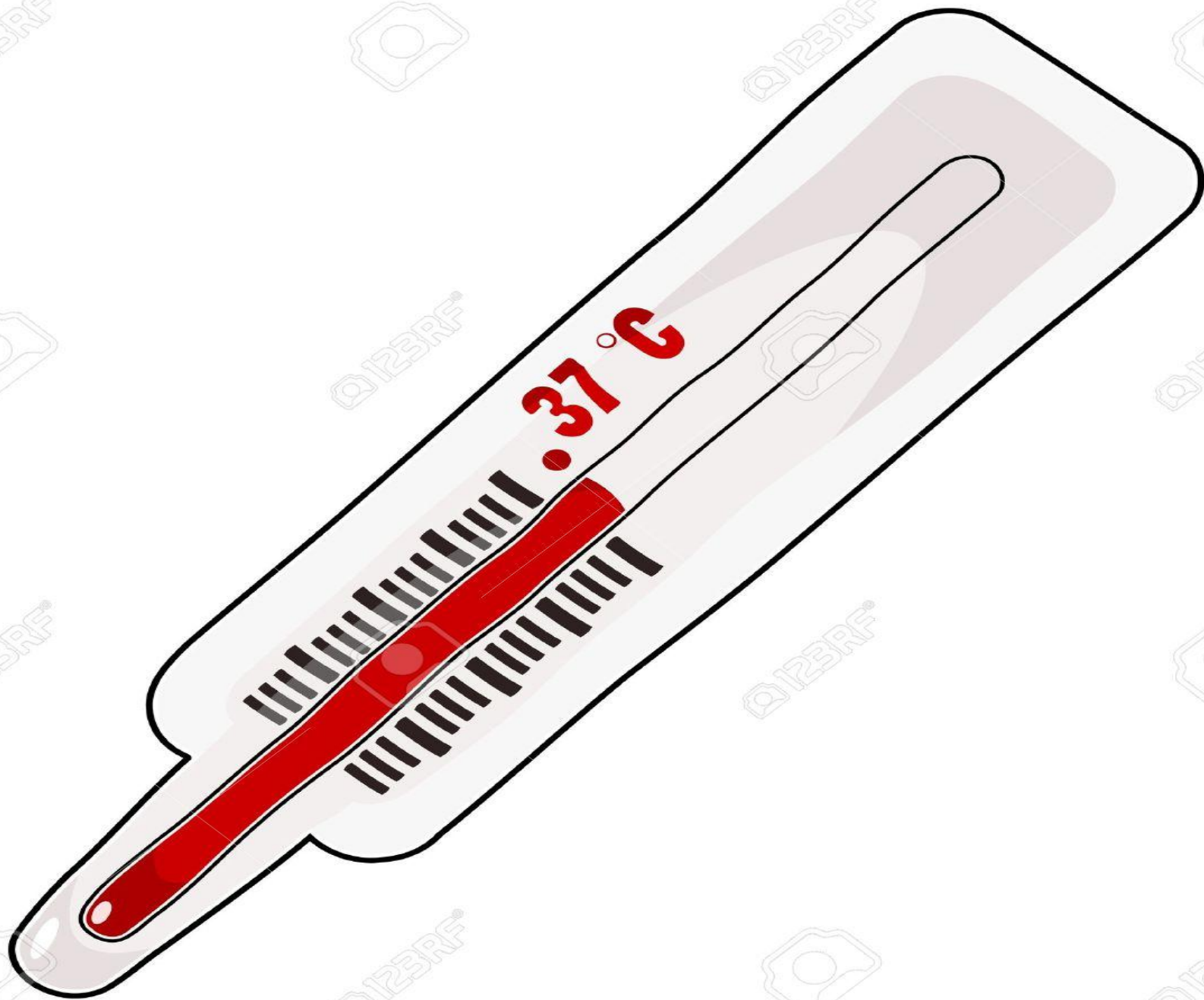
100.4° F
(38° C)







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

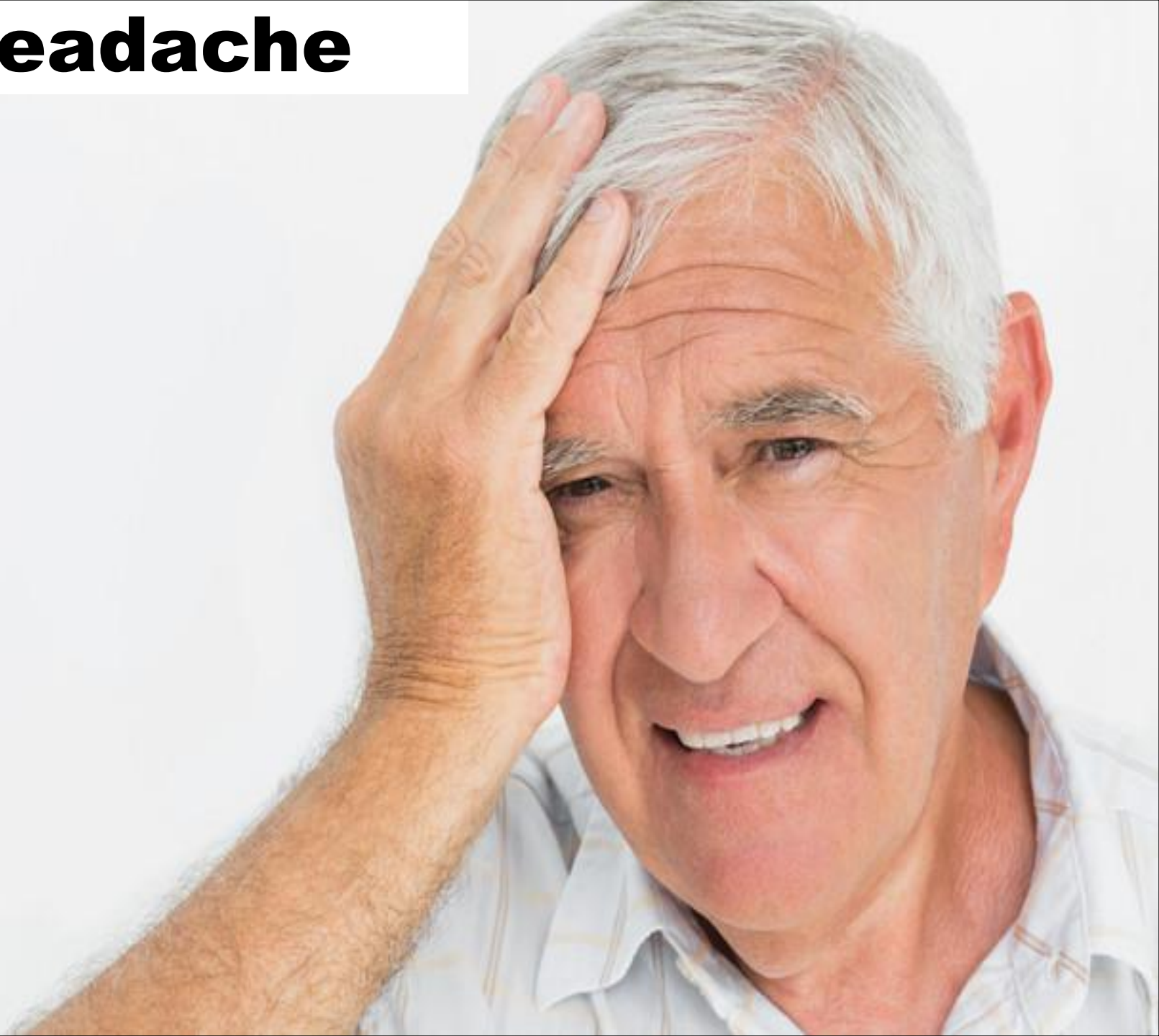




Signs and symptoms of fever

- **Headache**
- **Chills**
- **General body weakness**
- **Loss of appetite**
- **Sweating**
- **Shivering**

Headache



Headache



sweating



Shivering



Chills





Chills



Loss of appetite

Loss of appetite







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