

- 1. What is the feature of this text?
- 2. Why does the author include blue subtitles in italic, brown dots and numbers?

To highlight key information.

3. What can we learn in the passage?

### We can learn first aid for burns, including

2 Cool burns immediately with cool but not icy water. It is best

to place burns under gently running water for about 10

and reduces swelling.) Do not put cold water on third degree burns.

#### **FIRST AID FOR BURNS**

The skin is an essential part of your body and its largest organ. You have three layers of skin which act as a barrier against disease, poisons and the sun's harmful rays. The functions of your skin are also very complex: it keeps you warm or cool; it prevents your body from losing too much water; it is where you feel cold, heat or pain and it gives you your sense of touch. So as you can imagine, if your skin gets burned it can be very serious. First aid is a very important first step in the treatment of burns.

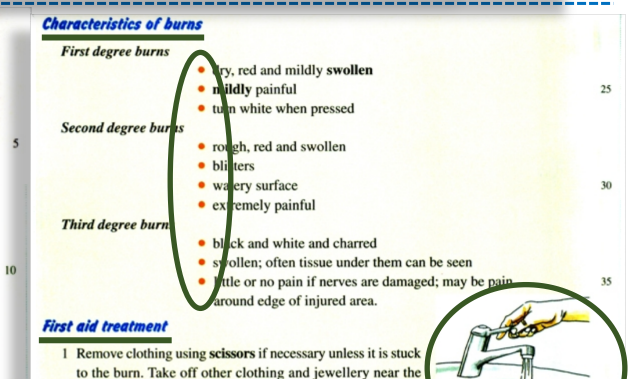
#### Causes of burns

You can get burned by a variety of things: hot liquids, steam, fire, radiation (by being close to high heat or fire, etc), the sun, electricity or chemicals.

#### Types of burns

There are three types of burns. Burns are called first, second or third degree burns, depending on which layers of the skin are burned.

- First degree burns These affect only the top layer of the skin. These burns are not serious and should feel better within a day or two. Examples include mild sunburn and burns c used by touching a hot pan, stove or iron for a moment.
- S cond degree burns These affect both the top and the second layer of the skin. These burns are
  serious and take a few weeks to heal. Examples include severe sunburn and burns caused by hot
  liquids.
- Third degree burns These affect all three layers of the skin and any tissue and organs under the skin. Examples include burns caused by electric shocks, burning clothes, or severe petrol 20 fires. These burns cause very severe injuries and the victim must go to hospital at once.



minutes. (The cool water stops the burning process, prevents the pain becoming un

3 For first degree burns, place cool, clean, wet cloths on them until the pain is not so bad. For 45

second degree burns, keep cloths cool by putting them back in a basin of cold water,

squeezing them out and placing them on the burned area over and over again for about an

A young girl has reached up to a bench, and pulled the cord of an electric jug towards her. However, she gets burnt by the boiling water.





- 1. What may be the cause of the girl's burns? Hot liquids and stream.
- 2. Should the girl be sent to the hospital immediately? **It depends.**
- 3. What should the mother do before she decides to send the girl to the hospital?

observe the characteristics of burns
determine the types of the burns
adopt proper first aid treatment

If the girl's burns is A/B/C, can you describe the characteristics and types first, and then give the mother some proper first aid treatment advice?











Type	Characteristics	First aid treatment
first degree burns	• turn when pressed	<ol> <li>Cool burns immediately with</li></ol>
These burns	is affected. are and	Never put to avoid  5. Keep the burns on arms, if possible.







Type	Characteristics	First aid treatment
second degree burns  These burns	<ul> <li>rough, red and swollen</li> <li>watery surface</li> <li>painful</li> <li>are affected.</li> <li>areand</li> </ul>	<ol> <li>Cool burns immediately with</li></ol>







Type	Characteristics	First aid treatment
third degree burns	<ul> <li>black and white and charred</li> <li>swollen;</li></ul>	1. Do not  2. Do not  3. Never
These burn	are affected. as are and	4. Get the victim



### Retelling



- 1. Which type of burns is the girl most likely to get? www.sunedu.com
- 2. Can you describe the characteristics of burns, and offer proper aid treatment advice?



## third degree burns

Туре	Characteristics	First aid treatment
c third degree burns  These burns	<ul> <li>black and white and charred</li> <li> if nerves are damaged; may be</li> <li> are affected.</li> <li>s are and</li> </ul>	1. Do not 2. Do not 3. Never 4. Get the victim



## **Further thinking**



- 1. Why should you put cold water on a burn?
- 2. Why doesn't a third degree burn hurt?
- 3. Why do you think clothes and jewellery near burns should be removed?
- 4. If someone has a third degree burn, why might you see tissue?
- 5. Are the suggestions in the seven steps persuasive?

The suggestions are followed by explanations, making them convincing.



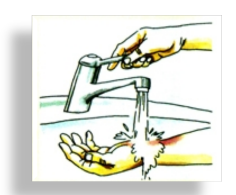
## **Further thinking**



Cooling burns immediately is a must for first and second burns. This illustration helps to visualize the process.

2. Can we leave out para.1? Why?

No. It tells us the functions of skins, which introduces the topic.



The skin is an essential part of your body and its largest organ. You have three layers of skin which act as a barrier against disease, poisons and the sun's harmful rays. The functions of your skin are also very complex: it keeps you warm or cool; it prevents your body from losing too much water; it is where you feel cold, heat or pain and it gives you your sense of touch. So as you can imagine, if your skin gets burned it can be very serious. First aid is a very important first step in the treatment of bums.



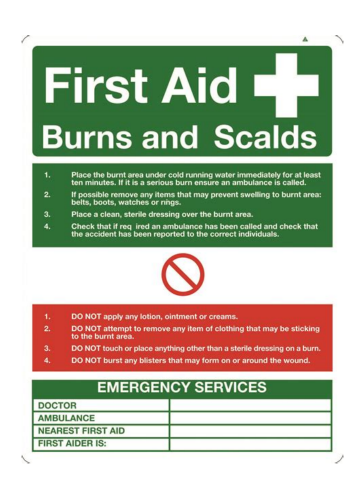
### **Assignment**



# 1. Make an English poster titled First Aid for Burns.











# 2. Write a list of dos and don'ts for first degree burns.

	Dos	Don'ts
For First Degree Burns		



# A possible version



	Dos	Don'ts
For First Degree Burns	affected area under cold running water. Do this for at least 5-10 minutes or until the pain is relieved. This will also reduce the amount of skin damage.  2. Keep the area uncovered and raised, if	<ol> <li>Do not apply ice and cold water for too long a time. This may result in complete numbness leading to frostbite.</li> <li>Do not use butter or other ointments.</li> <li>Avoid using local anesthetic sprays and creams. They can slow heating and may</li> </ol>
	possible. Apply a dry dressing, if necessary.  3. Go to the hospital if after 2 days you show signs of infection(fever, chills, increased redness, or swelling) or if the affected area is still painful.	lead to allergic reactions in some people.  4. Do not give aspirin or any medication containing salicylates(水杨酸盐) to anyone 19 years of age or younger, unless a doctor tells you to.