

----- are used to manage pain.

relieves pain and reduces fever

Example:

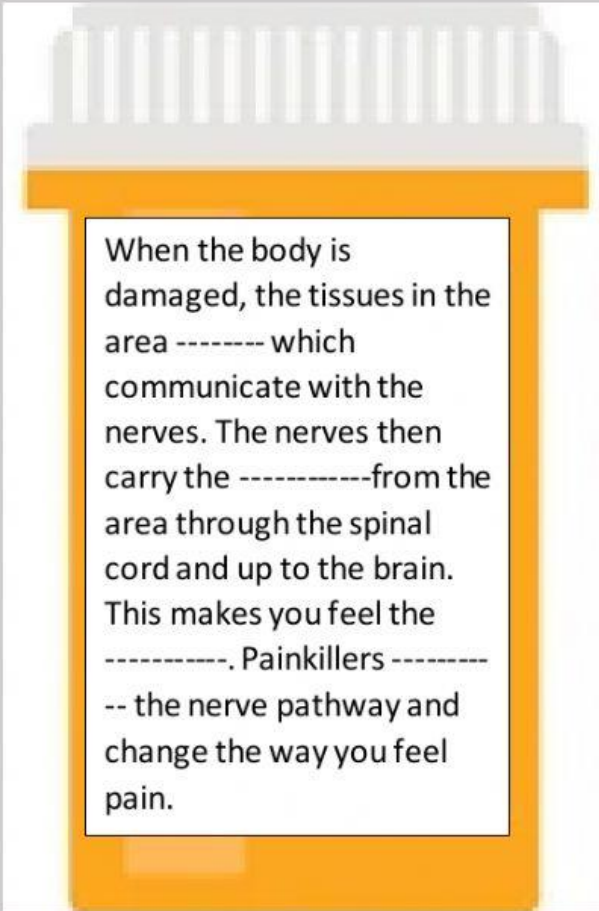


Used for:

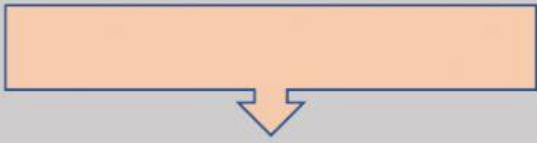
treat allergies and reactions to bites and stings.

Headaches/Muscle aches/
Arthritis/Backaches/Colds
Fever/pain.

Toothache (swollen gums)/Migraines/Pain/
Fever/Inflammation of the joints (arthritis)/Swelling



When the body is damaged, the tissues in the area ----- which communicate with the nerves. The nerves then carry the -----from the area through the spinal cord and up to the brain. This makes you feel the -----, Painkillers ----- -- the nerve pathway and change the way you feel pain.



----- are used for inflammations.

If used for a long period of time, it can cause ulcers to develop in the stomach.

Example:



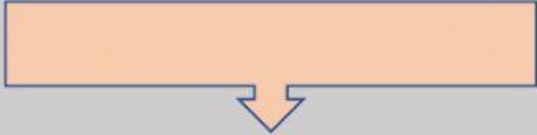
It will relieve or reduce aches and pains caused by -----.
Inflammation is the ----- system's response to infection and injury. Heat, redness, ----- and pain are all signs and symptoms of inflammation. NSAIDs reduce the effect of inflammation on the nerve pathway while also easing pain, heat, and swelling.

Used for:

treat allergies and reactions to bites and stings.

Headaches/Muscle aches/
Arthritis/Backaches/Colds
Fever/pain.

Toothache (swollen gums)/Migraines/Pain/
Fever/Inflammation of the joints (arthritis)/Swelling



----- are used to treat allergies.

They are also sometimes used to help with motion sickness

Example:



Antihistamines work by stopping a substance called ----- affecting the cells of the body. Histamine is a ----- that is released when the body detects something -----

Used for:

treat allergies and reactions to bites and stings.

Headaches/Muscle aches/ Arthritis/Backaches/Colds Fever/pain.

Toothache (swollen gums)/Migraines/Pain/ Fever/Inflammation of the joints (arthritis)/Swelling