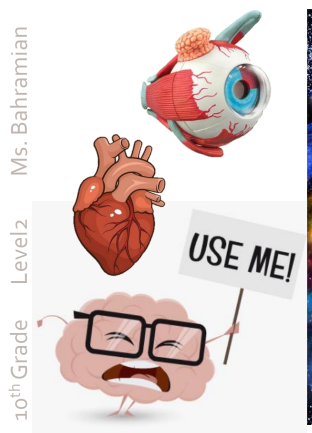
Let's practice!



museum natural history museum culture and history museum



the wonders of the world





Wonders of creation
Planets
Galaxy
Heart
Eye
Brain
Solar system





Plain African plain

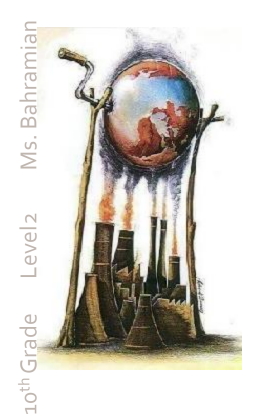
Level2

10th Grade







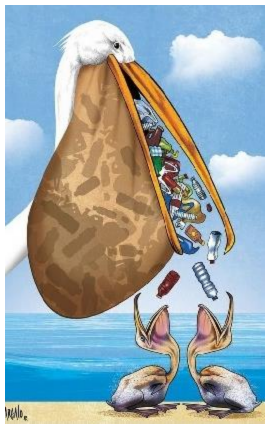


Global warming
Air pollution
Dangerous gasses
Greenhouse gasses

Bahramian MS.

Level₂

10th Grade



Littering Plastic bottles Plastic waste Nonbiodegradable stuff Pollution of the oceans





Bahramian Ms. evel₂ 10th Grade theAwkwardYeticom

Teeth → crush the food

Tongue → tastes the food

Stomach → breaks the food down

Liver → adds enzymes

Pancreas → adds enzymes

Gall bladder → adds enzymes

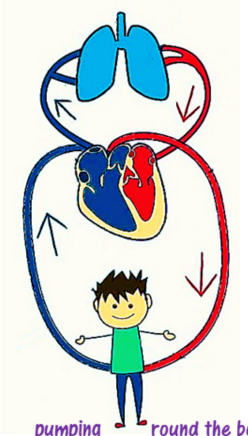
Guts → absorb food

Intestine and colons → collect useful food and water and pass them into blood

Bodily waste → unwanted things this system sends out of the body

Digestive system

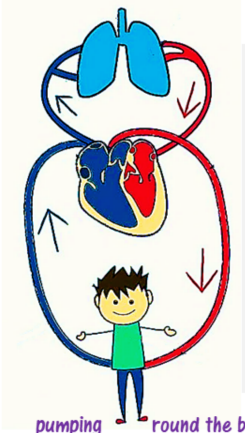
Appendix → God knows what it's doing there!!!



- Make a list of the words the picture is showing you.
- How are parts of the picture related to each other?
- What extra words/expressions do you know?
- Say what the picture's about or what's happening in it.
- Do <u>NOT</u> say anything that's <u>not related</u> to the picture or the question.
- Check the punctuation!
- Do Not repeat words!

pumping round the body send oxygen to collect CO_2 eart lungs blood vessels artery vein body keep us alive blood cells get oxygen from send CO_2 out

10th Grade



Human body is amazing, and our heart is specially interesting. By pumping blood round the body, it keeps us alive. Veins collect CO₂ and other harmful things from different parts, then the heart pumps this "dirty" blood to another important organ. Lungs send CO₂ out, but give oxygen to the blood. Now, the heart pumps this "fresh" red liquid into arteries to save all our body parts. We are alive because of this wonderful and complex system, and that's a wonder of creation.

pumping round the body send oxygen to collect CO₂
heart lungs blood vessels artery vein body keep us alive
blood cells get oxygen from send CO₂ out

Don't just leave it alone on the paper!!

Ву

pumping blood round the body, it keeps us alive. Veins collect CO₂ and other harmful things from different parts, then the heart pumps this "dirty" blood to another important organ. Lungs send CO₂ out, but give oxygen to the blood. Now, the heart pumps this "fresh" red liquid into arteries to save all our body parts.

_evel2

Give it a hat! (a topic sentence!)

Human body is amazing, and our heart is specially interesting. By pumping blood round the body, it keeps us alive. Veins collect CO₂ and other harmful things from different parts, then the heart pumps this "dirty" blood to another important organ. Lungs send CO₂ out, but give oxygen to the blood. Now, the heart pumps this "fresh" red liquid into arteries to save all our body parts.

Levelz Ms. Bahram

th Grade

Give it a hat! (a topic sentence!)

A topic sentence helps the reader guess and be ready for the subject. It makes a clean start!

Human body is amazing, and our heart is specially interesting. By pumping blood round the body, it keeps us alive. Veins collect CO₂ and other harmful things from different parts, then the heart pumps this "dirty" blood to another important organ. Lungs send CO₂ out, but give oxygen to the blood. Now, the heart pumps this "fresh" red liquid into arteries to save all our body parts.

eve 2

Human body is amazing, and our heart is specially interesting. By pumping blood round the body, it keeps us alive. Veins collect CO₂ and other harmful things from different parts, then the heart pumps this "dirty" blood to another important organ. Lungs send CO₂ out, but give oxygen to the blood. Now, the heart pumps this "fresh" red liquid into arteries to save all our body parts.

Give your paragraph some shoes, too!

Human body is amazing, and our heart is specially interesting. By pumping blood round the body, it keeps us alive. Veins collect CO₂ and other harmful things from different parts, then the heart pumps this "dirty" blood to another important organ. Lungs send CO₂ out, but give oxygen to the blood. Now, the heart pumps this "fresh" red liquid into arteries to save all our body parts. We are alive because of this

wonderful and complex system, and that's a wonder of creation.

A result sentence!

It's a clean finish!

Just repeat the topic sentence in different words.

evel2

Use synonyms! Don't repeat words!

Human body is amazing, and our heart is specially interesting. By pumping blood round the body, it keeps us alive. Veins collect CO₂ and other harmful things from different parts, then the heart pumps this "dirty" blood to another important organ. Lungs send CO₂ out, but give oxygen to the blood. Now, the heart pumps this "fresh" red liquid into arteries to save all our body parts. We are alive because of this wonderful and complex system, and that's a wonder of creation.

Capitalization!

Human body is amazing, and our heart is specially interesting By pumping blood round ithe body, it keeps us alive. Veins collect CO₂ and other harmful things from different parts, then the heart pumps this "dirty" blood to another important organ. Lungs send CO₂ out, but give oxygen to the blood. Now, the heart apumps this "fresh" red liquid into arteries to save all our body parts. We are alive because of this wonderful and complex system, and that's a wonder of creation.

Full stops?
Question marks?
Commas?

Practice Mokes Mares Perfect