

1) checked WB 113 **HW:** you have to **write the actual interview** for next week. Don't forget that your questions must make it possible to get a description of the organ, as well as how it works.

2) (pokud bylo odloženo z minule) SB 122 – speaking – explanations with *that and where*

HW:

Answer these questions, starting:

It's a part of your body *which/that...* OR It's a part of your body *where...*

1. What is a muscle?

2. What is the diaphragm?

3. What is the pupil?

4. What is the eardrum?

5. What is... (*an organ of your own choice*)?

3) **HW** Units 1 – 6 review test

4) **HW WB 114 115 review**

5) Ve zbylém čase poslechneme a přečteme kousek **Human Body** – pokud jsme minule nestihli, dokončíme **Chapter 5– Muscles**, dále začneme Chapter 10 – When things go wrong (Accidents...)

Pokud si zadáme prezentace:

Bookworms Human Body **Chapter 10 When things go wrong**

Try to **guess the missing words**. Don't worry if you can't guess all of them or if you think that there are more correct options. Then listen and check. (Or check with the original text of Chapter 10 p. 41- 42.)

In May 1996, Beck Weathers was in a terrible storm near the top of Mount Everest. At meters there wasn't muchto breathe, and the was – 40°C. Slowly, Beck became weaker and, and he fell down. Soon he couldn't move his body at - not even to blink. When some climbers Beck, they thought that he was and left him. But amazingly, after lying outside in the for nearly twenty-four hours, Beck Weathers stood up and walked down themountain in the world.

Eight climbers in that storm, but Beck lived. As he lay in the snow, his body moved blood to his, and away from his skin and muscles. Because he didn't, he didn't use much energy or, and he didn't lose as much One by, Beck's organs began to slow down, so his heart and could work slowly and keep him But later, Beck's did something extraordinary. It sent back to his muscles, and he found the energy to get up and walk. It's an amazing story, and it shows how good the human body is at staying alive. And every minute of every day, your body is working hard to keep you alive too. It has to damage andgerms all of the time.