

Photos *Benjamin injured himself* (Benjamin hat sich verletzt)



Photo ©Benedicte Kronborg



Photo ©Benedicte Kronborg

Student materials

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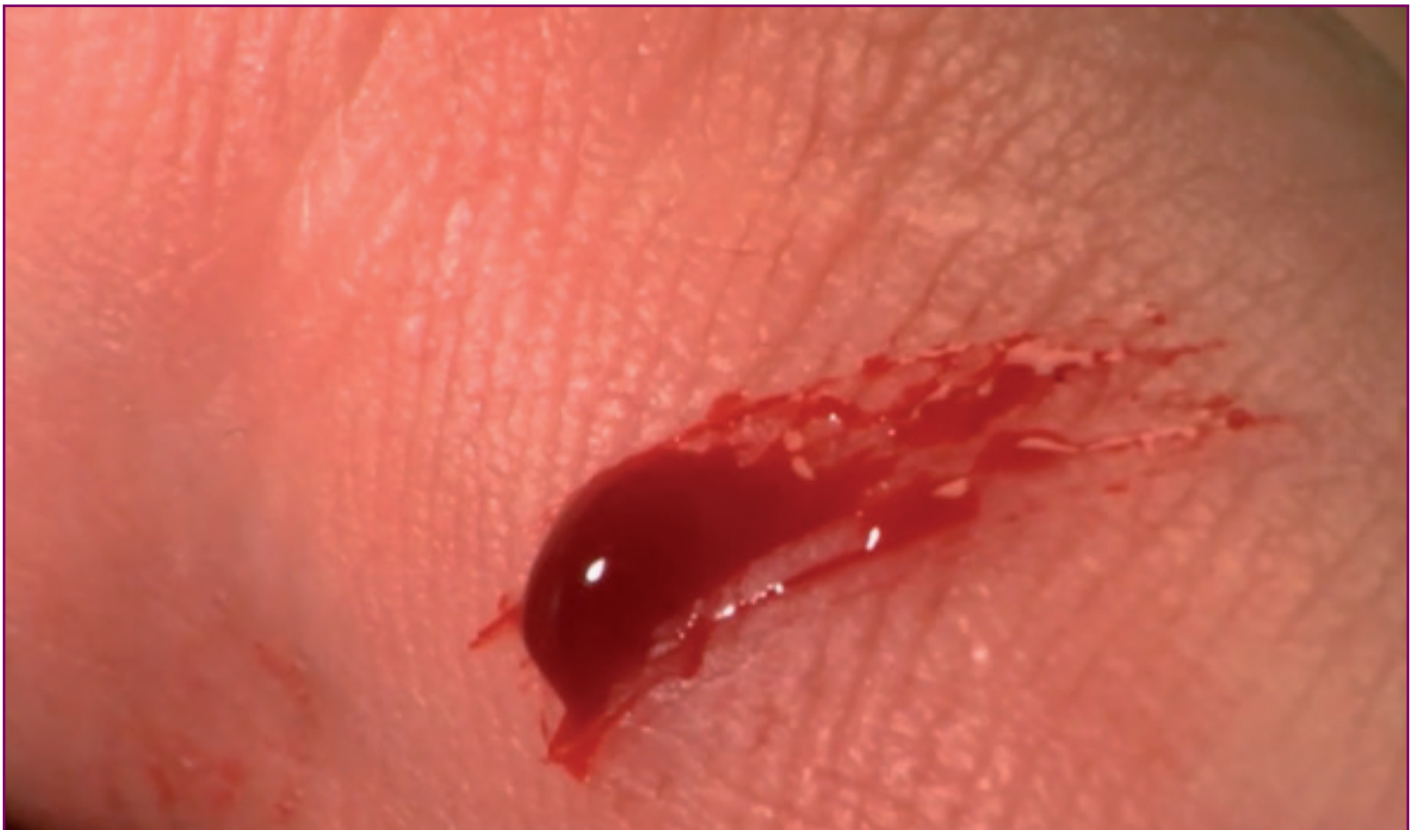
Student materials

Photos *Benjamin injured himself* (Benjamin hat sich verletzt)



Photo ©Benedicte Kronborg

Pictures *Wound healing* (Wunde heilt)



Attachments

Pictures *Wound healing* (Wunde heilt)



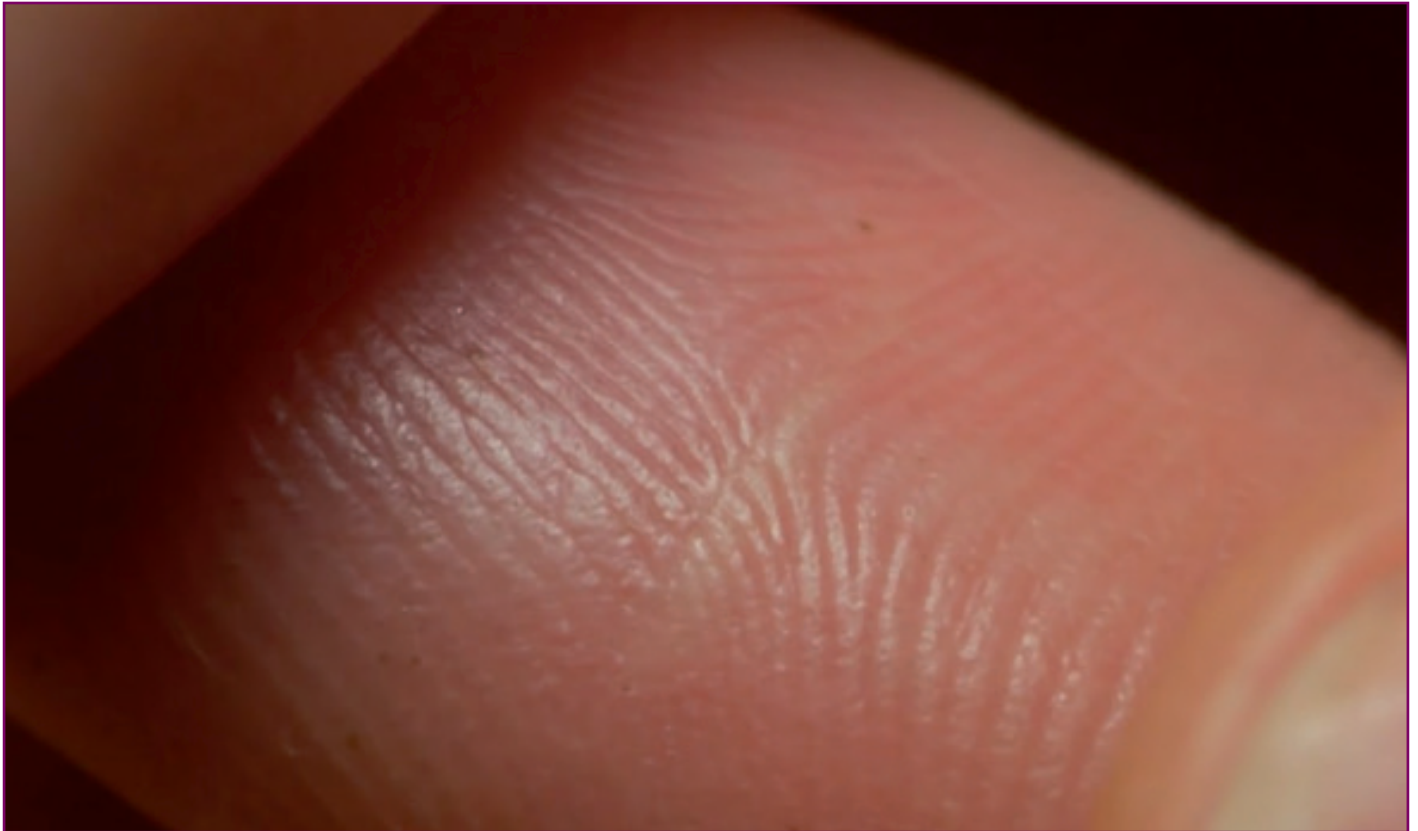
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Worksheet *From a cut to a scar* (Vom Schnitt zur Narbe)

What fits?

The missing words are in the boxes below. Write them in the blanks.

Christoph cuts his . The finger bleeds and the cleans the wound. After this the starts. After 10 minutes the first step has happened: the cut is closed. After 2 hours the come to clean up. They chase and eat the while a comes out of the wound, which is normal. At this point the wound is still very sensitive, and must be protected. On the fourth day, thin new replacement veins form on the wound. On the sixth day the work of the begin. They shrink the two sides together and form new . This is how the scar forms. After 3 weeks the is still red due to the many small veins. After ten weeks, though, the new scar tissues is very strong. The small disappear and the scar turns white.

finger

blood

blood clotting

scavenger cells

bacteria

clear liquid

tissue

scar

veins

fibroblasts

Answer key *From a cut to a scar* (Vom Schnitt zur Narbe)

Christoph cuts his **finger**. His finger bleeds and the **blood** cleans the wound. After this the **blood clotting** starts. After 10 minutes the first step has happened: the cut is closed. After 2 hours the **scavenger cells** come to clean up. They chase and eat the **bacteria** while a **clear liquid** comes out of the wound, which is normal. At this point the wound is still very sensitive, and must be protected. On the fourth day, thin new replacement veins form on the wound. On the sixth day, the work of the **fibroblasts** begins. They shrink the two sides together and form new **tissue**. This is how the scar forms. After 3 weeks the **scar** is still red due to the many small veins. After ten weeks, though, the new scar tissue is very strong. The small **veins** disappear and the scar turns white.

My word bank sheet *Wound healing* (Wunde heilt)

