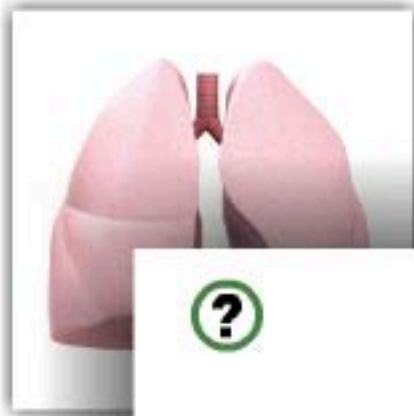


Skin, Liver and Lungs

(Click on an image to enlarge it)



Instructions

Close X

The **skin, liver** and **lungs** make up 3 of the 5 main organs of the **excretory system**.

Match the organs to their corresponding images by dragging the words from the list.

Then, drag the organ functions to their images.

1. Match

Liver

Lungs

Skin

2. Match the organ **FUNCTION** of the excretory system to their images.

Salts, acids, toxins and old blood cells are filtered from the blood

Salt is released from the body through the pores

Carbon Dioxide is taken out of the blood and exhaled from the body



Reset

Skin, Liver and Lungs

(Click on an image to enlarge it)



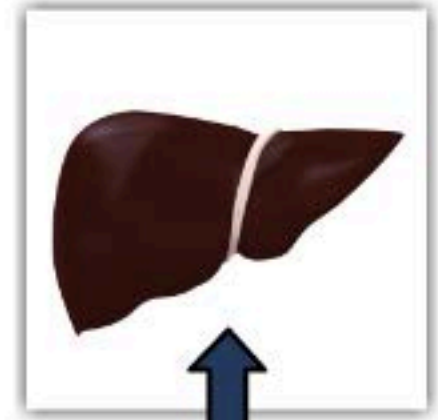
Lungs

Carbon Dioxide is taken out of the blood and exhaled from the body



(organ)

(function)



(organ)

(function)

Skin

1. Match the **ORGANS** of the excretory system to their images.

Liver

2. Match the organ **FUNCTION** of the excretory system to their images.

Salts, acids, toxins and old blood cells are filtered from the blood

Salt is released from the body through the pores



Reset

Skin, Liver and Lungs

(Click on an image to enlarge it)



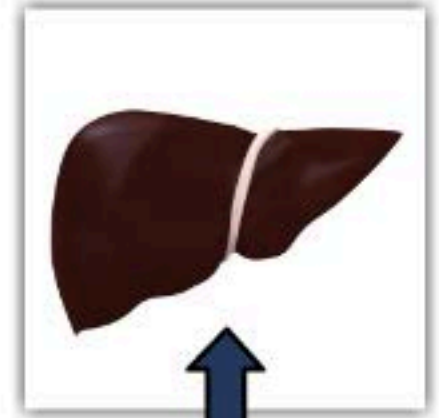
Lungs

Carbon Dioxide is taken out of the blood and exhaled from the body



Skin

Salt is released from the body through the pores



Liver

Salts, acids, toxins and old blood cells are filtered from the blood

1. Match the **ORGANS** of the excretory system to their images.

2. Match the organ **FUNCTION** of the excretory system to their images.

WELL DONE!



Reset