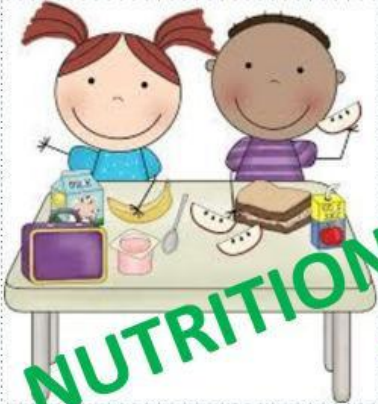


# LIVING THINGS HAVE... **3** VITAL FUNCTIONS



**NUTRITION**

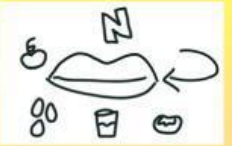


**REPRODUCTION**



**INTERACTION**

# NUTRITION

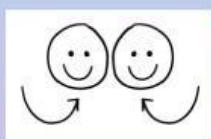


Through this vital function we eat and drink to get **energy** from **food**

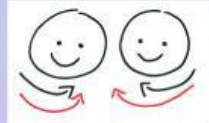
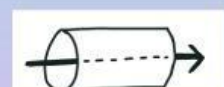


# INTERACTION

We get information from the outside through our **senses**, then we move, talk...

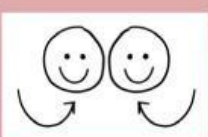
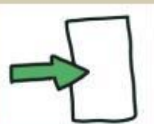
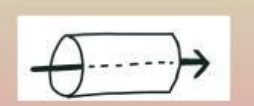


FROM



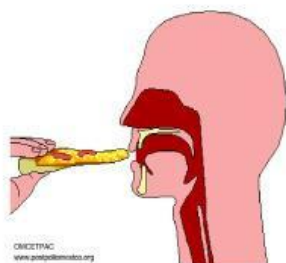
# REPRODUCTION

Through this vital function we have  
**babies.**



# NUTRITION HAS **4** SYSTEMS

## DIGESTIVE SYSTEM



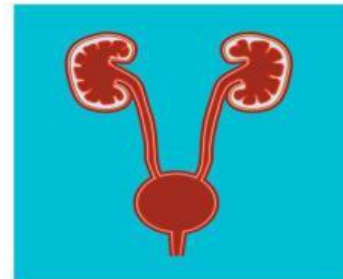
## RESPIRATORY SYSTEM



## CIRCULATORY SYSTEM

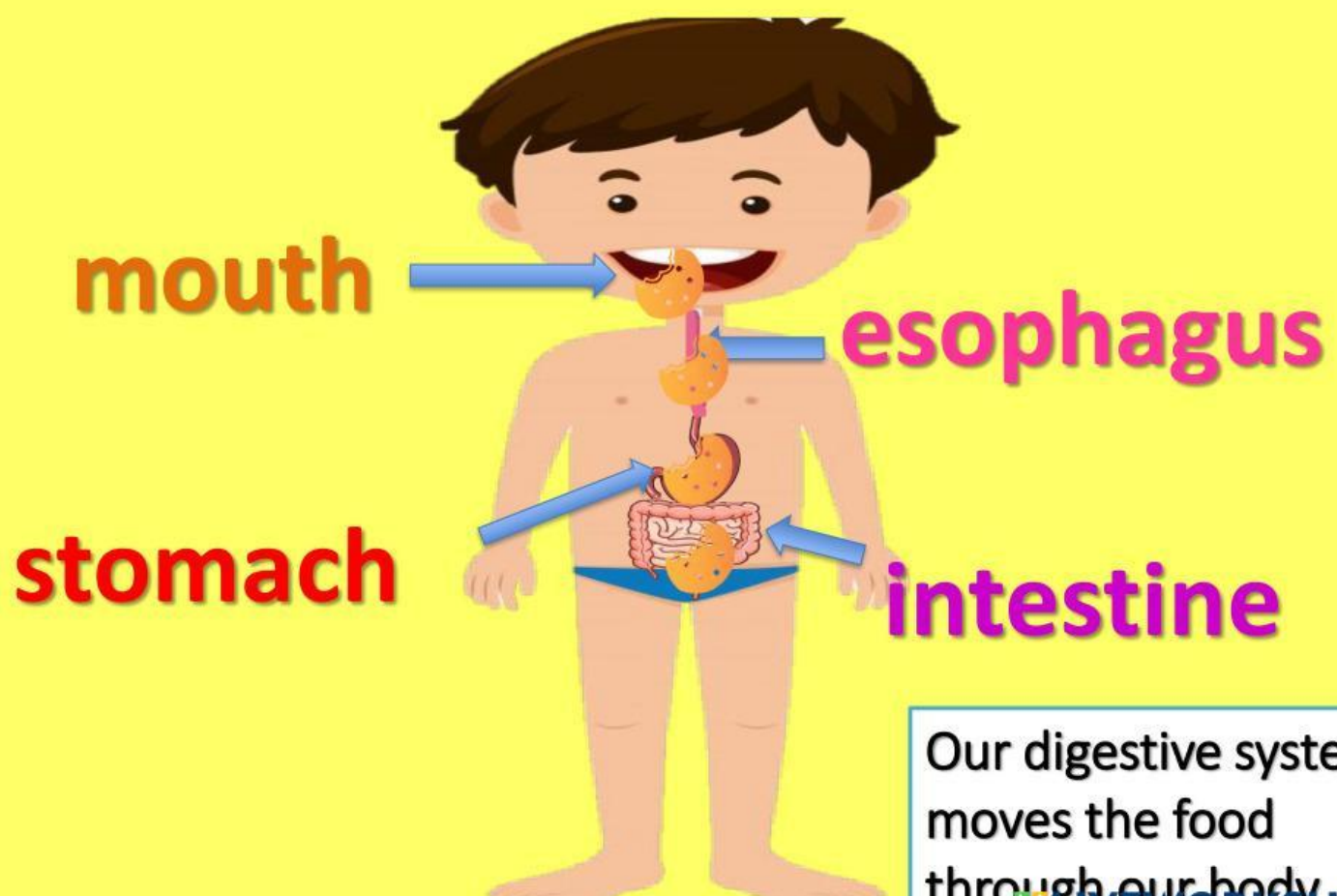


## EXCRETORY SYSTEM



 **LIVEWORKSHEETS**

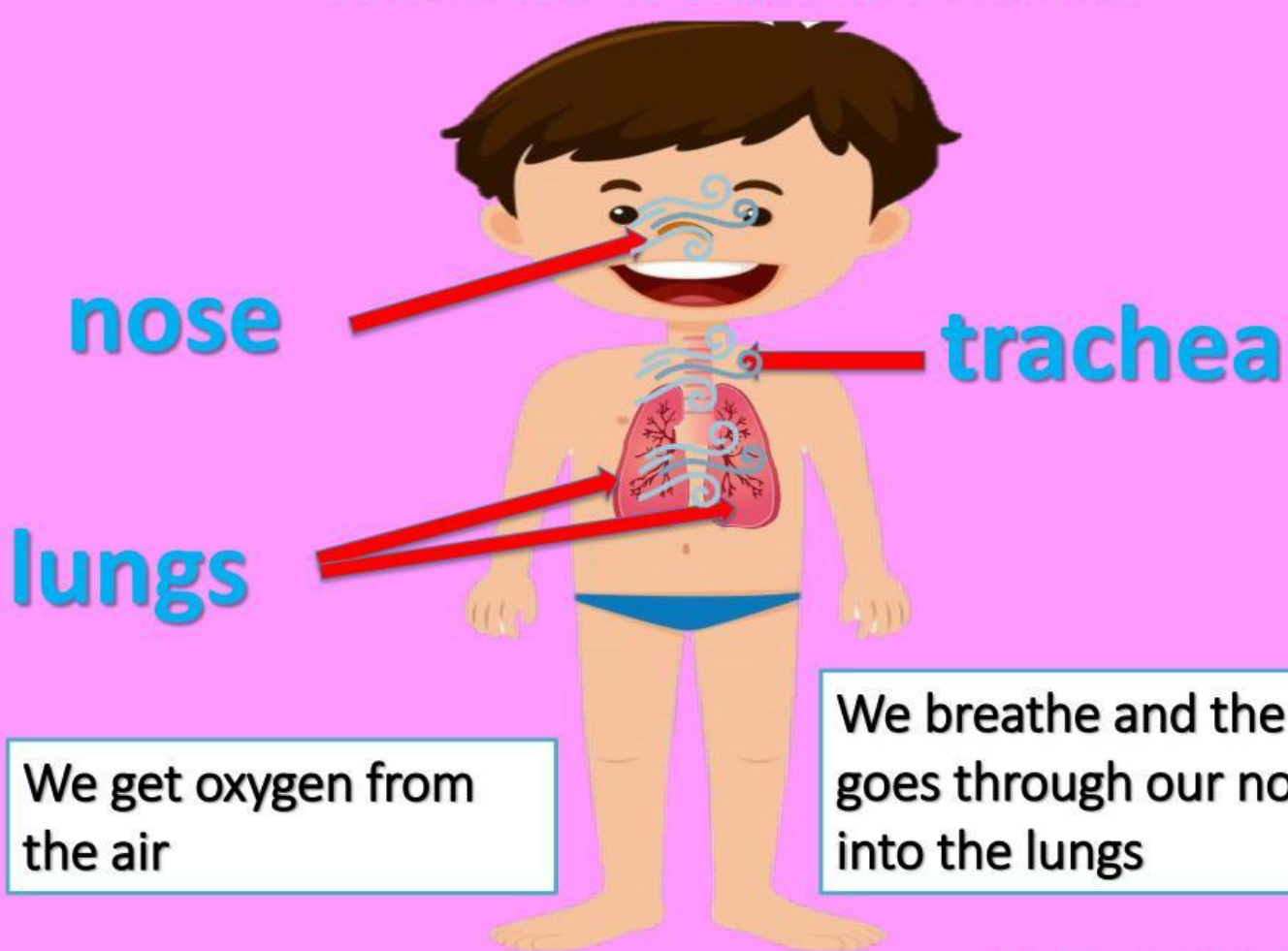
# DIGESTIVE SYSTEM



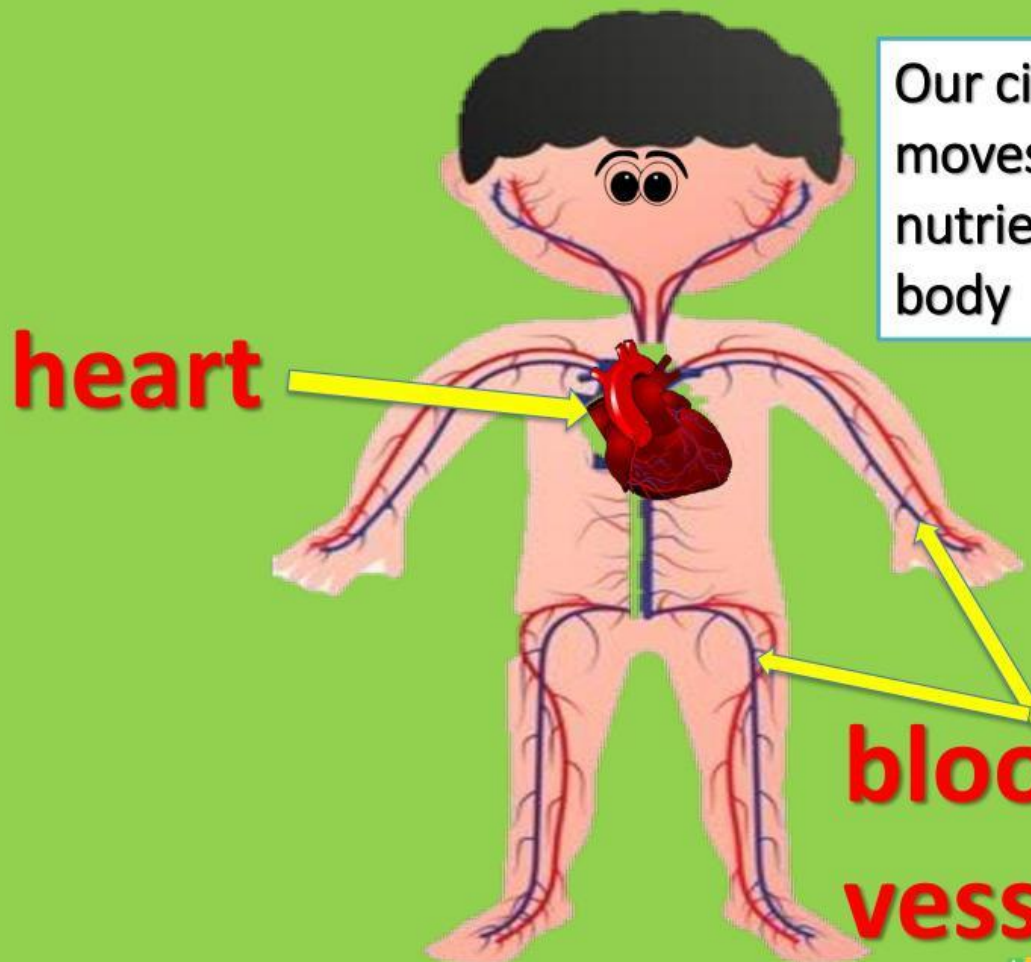
Our digestive system  
moves the food  
through our body

**EDVON** **EDVON** **EDVON**  
**WORKSHEETS**

# RESPIRATORY SYSTEM



# CIRCULATORY SYSTEM



Our circulatory system moves the oxygen and nutrients through our body

**blood  
vessels**

# EXCRETORY SYSTEM

**kidneys**

Our excretory system eliminates waste products

**bladder**

**ureters**

**urethra**