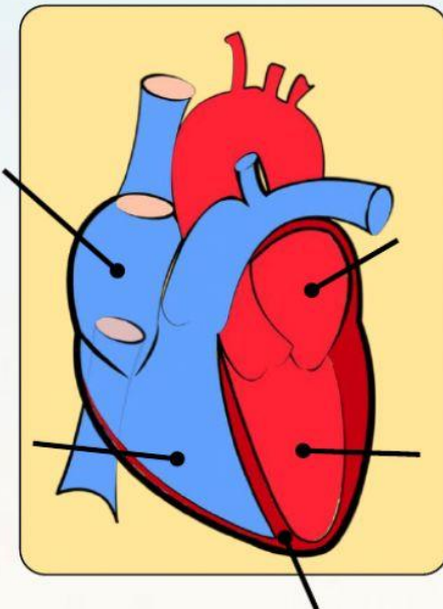
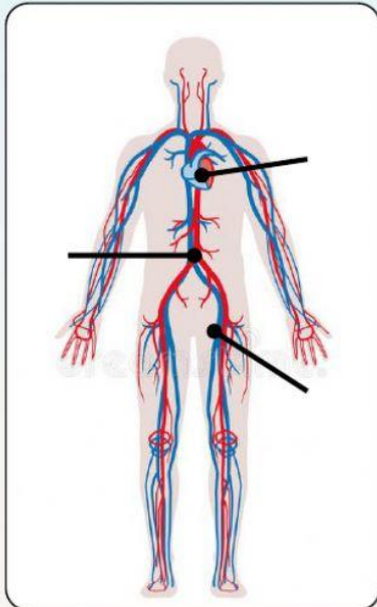
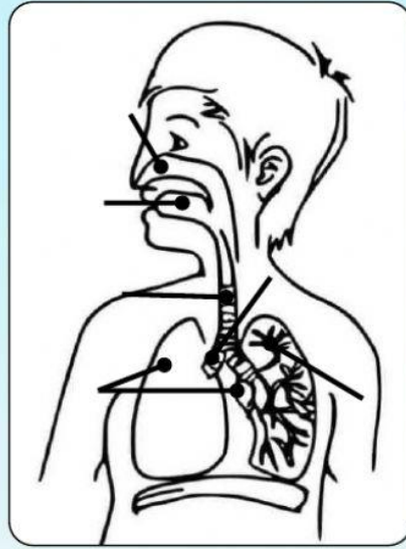
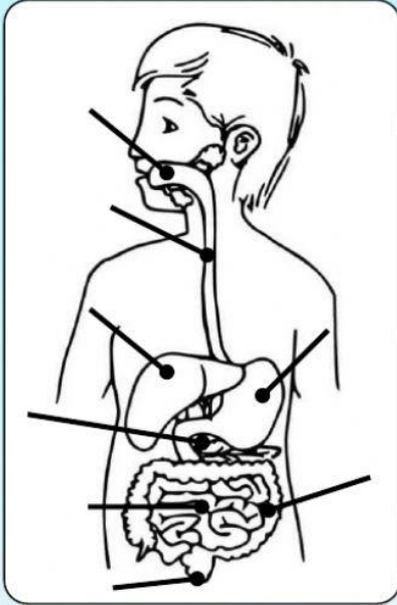
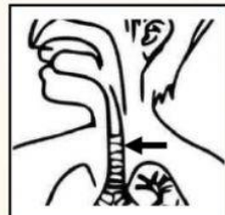
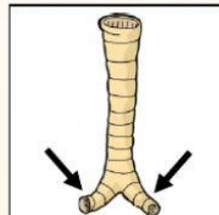
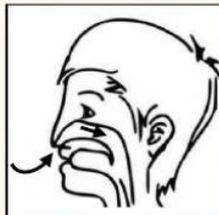
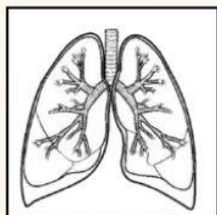
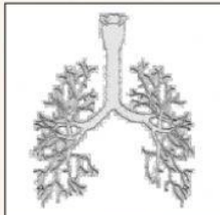


1 Write the name of the systems and label their organs.



2 Write, with numbers, what happens first. Then, drag each text to its picture.



They are two organs. They are shaped like bags. They are inside the thorax. Inside them, oxygen goes into the blood.

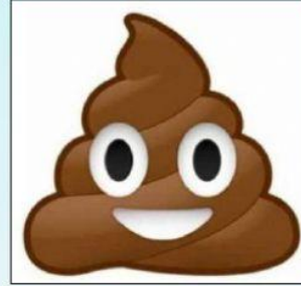
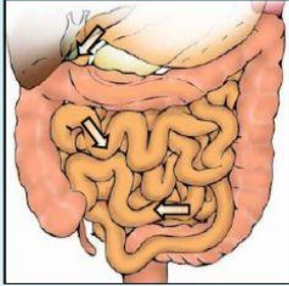
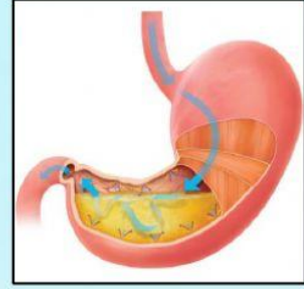
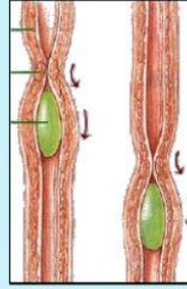
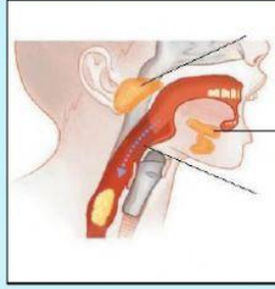
It is divided into two small tubes. Each one is divided into smaller tubes.

They are smaller tubes than the bronchi. They are inside the lungs.

The air goes down through it. It is a tube which takes oxygen to our lungs.

Oxygen enters our body through them.

3 Copy, below the picture, the correct sentence at the bottom.



- The parts of the food our body doesn't need, continue into it.
- The food travels down to the stomach through it.
- The girl is eating a sandwich.
- Here, the food is break down by acidic solutions.
- It expulses the feces out of our body.
- There, we chew the food to break up it.
- In it, nutrients from food are absorbed into our blood.

4 Complete the sentences touching the correct word.

- When we **breathe in / breathe out** , we **take / expulse** oxygen.
- When we **breathe in / breathe out** , we **take / expulse** carbon dioxide.
- Veins carry blood **with / without** oxygen.
- Arteries carry blood **with / without** oxygen.
- In the **small / large** intestine, nutrients from food are absorbed and go into the blood.

5 Guess the organ.

Is what moves the blood.

Is a liquid that carries nutrients and oxygen.

Is where the food is break down by acidic solutions.

Is where the food travels down to the stomach.

Is where the nutrients from food are absorbed.

6 Write *digestive, respiratory* or *circulatory*.

It takes oxygen and expulses carbon dioxide.

Is the system where blood vessels are.

It collects nutrients and oxygen.

Is the system where bronchioles are.

It separates nutrients from food.

It chews the food to break up it.

7 Match each organ with its system.

<u>Organs</u>	<u>Systems</u>	<u>Organs</u>
Bronchi ●		● Large intestine
Small intestine ●	● Respiratory ●	● Heart
Bronchioles ●		● Lungs
Anus ●	● Digestive ●	● Trachea
Liver ●		● Veins
Stomach ●	● Circulatory ●	● Pancreas
Arteries ●		● Oesophagus

8 Complete the wordsearch.

A	L	V	E	O	L	I	W	U	K	C	Q	O	M
M	N	I	X	E	N	R	B	L	O	O	D	B	C
P	M	U	A	O	X	V	U	U	T	X	E	R	E
L	E	W	S	C	X	D	S	N	U	M	U	E	P
B	R	O	N	C	H	I	Y	G	T	V	V	A	S
O	B	E	Q	Z	J	S	K	S	W	E	A	T	T
X	Z	U	R	Q	H	P	E	C	X	I	M	H	O
Y	U	R	E	T	E	R	S	D	M	N	T	E	M
G	T	C	L	Y	A	R	M	O	E	S	U	F	A
E	L	I	V	E	R	F	L	U	M	W	P	X	C
N	T	Q	U	O	T	R	A	C	H	E	A	L	H
U	R	E	T	H	R	A	L	X	M	I	U	L	Z
M	E	I	K	I	D	N	E	Y	S	F	P	Q	R

- | | |
|---------|---------|
| LIVER | VEINS |
| BREATHE | LUNGS |
| BRONCHI | ANUS |
| OXYGEN | BLOOD |
| STOMACH | TRACHEA |
| HEART | |