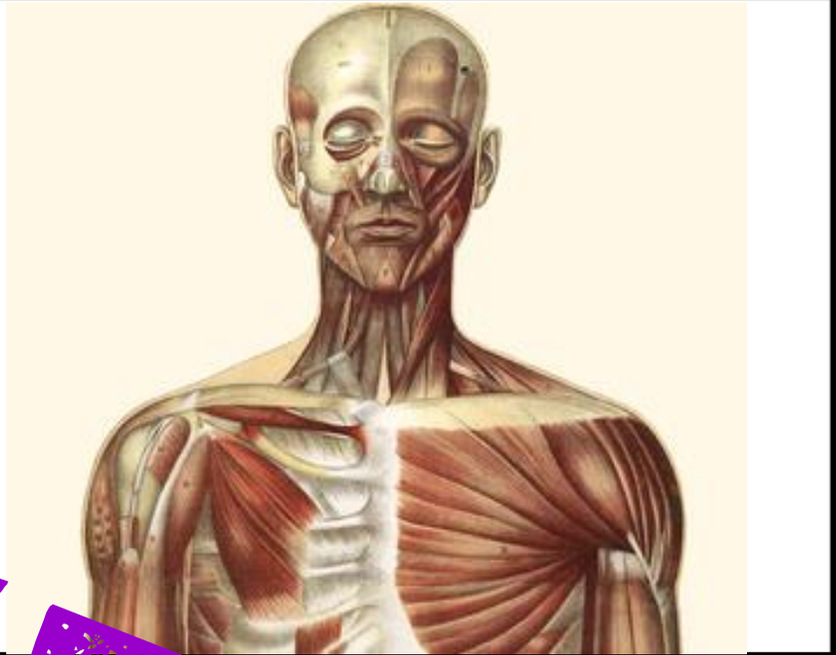


READING #2

The muscular system works with the skeletal system to move the bones of the body. Some muscles like the heart, move involuntarily but other muscles work on command. Skeletal muscles help us move around. Smooth muscles control organs within our body. The cardiac muscle pumps the heart and blood through our body. Muscles make your eyes move, make the food move down the digestive tract, and make the heart pump.

The nervous system sends messages to and from the brain and other parts of the body. There are two main types of nerves; motor nerves and sensory nerves. There are also two types of messages; voluntary and involuntary.



DECODER

1	2 ABC	3 DEF
4 GHI	5 JKL	6 MNO
7 PQRS	8 TUV	9 WXYZ

READING #4

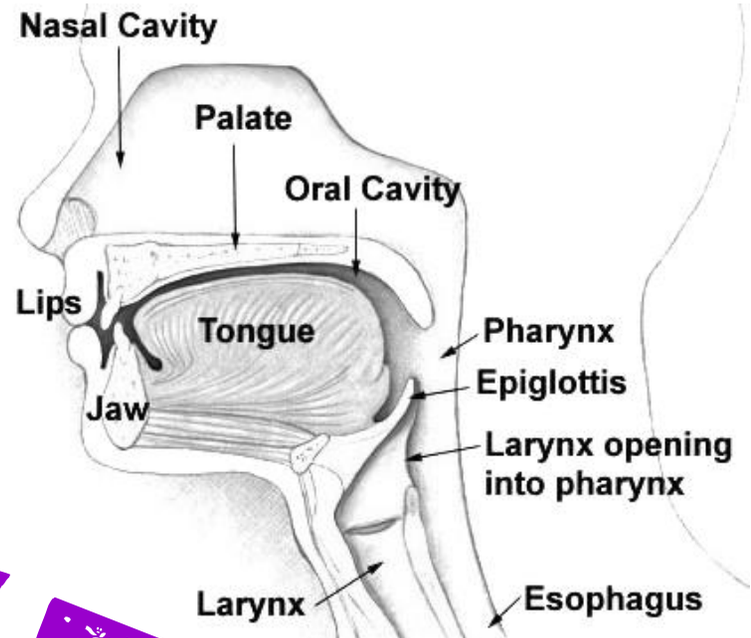
The digestive system takes the food a person eats and breaks it down. This is so the body can take the nutrients it needs from the food and get rid of the waste.

There are five steps within the digestive system. Many organs are part of this system including the stomach and liver.

There are two processes for digestion; mechanical and chemical. Mechanical is the physical breakdown of food by chewing and chemical is when the food is broken down into molecules that the body can take nutrients from.

Food usually stays in the stomach for about 4 hours. The stomach has three main functions:

1. store food
2. break food down into a liquid
3. slowly empty the liquid into the small intestine



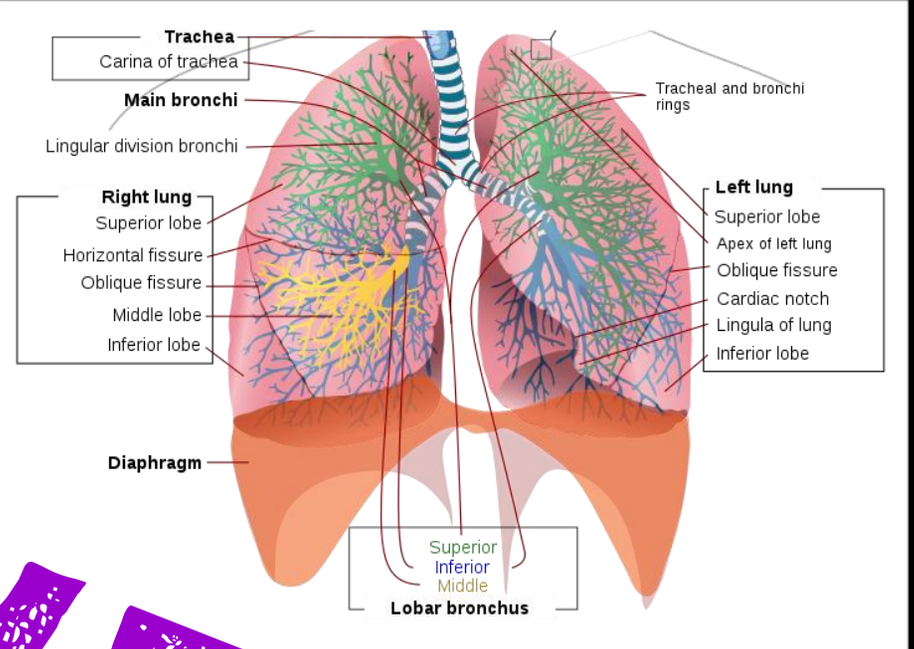
DECODER



READING #5

The respiratory system brings oxygen into the body by the lungs and windpipe. Inspiration brings oxygen into the lungs, while exhalation removes carbon dioxide from the body. Tiny air sacs called alveoli allow oxygen to be passed to red blood cells. The nose, mouth, and throat (pharynx) are part of the upper respiratory tract. The lower respiratory tract includes the voice box (larynx), windpipe (trachea), airways (bronchi), and lungs.

Air enters the body in two ways, the nose and the mouth. Air that enters through the nose goes through the nasal cavity, a space located behind the nose. In the nose, tiny hairs called cilia filter out mucus or dirt in the air. Air that enters through the mouth goes to the pharynx which is located at the upper part of the throat.



DECODER

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

RECORDING SHEET

Read each passage and answer the questions below. Next, use the decoder to solve the puzzle phrase.

READING 1

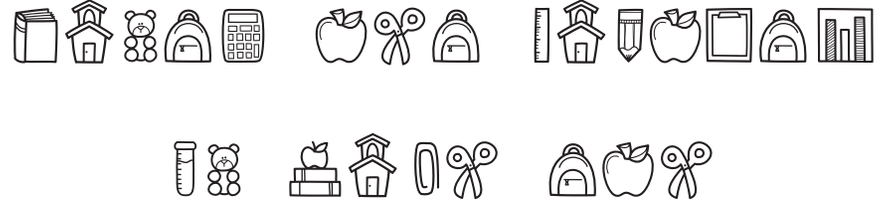
1. There is a total of ____ systems in the human body.

- A. 1
- B. 2
- C. 3
- D. 15

2. The skeletal system includes the ____.

- A. Bones
- B. Ligaments
- C. Tendons
- D. All of the above

The smallest...



READING 2

3. ____ muscles control the internal organs within our body.

- A. Skeletal
- B. Rough
- C. Smooth
- D. Slotted

4. There are ____ major pairs of nerves.

- A. 2
- B. 3
- C. 6
- D. 8

When a person travels miles, they use...

7777-33-888-33-66-7-33-33-66
6-8-77-7-222-55-33-7777

READING 3

5. What is the main artery leaving the heart is called?

- A. Pulmonary
- B. Aorta
- C. Alveoli
- D. Bronchi

6. The circulatory system is also known as the ____ system.

- A. Integumentary
- B. Endocrine
- C. Cardiovascular
- D. Pulmonary

There are...

2-4,1-9,1-7,1-4 3-7-1,7-6
3-5,2-9,1-9,1-9,2-3 1-5,1-6,1-0,1-3,2-2

SECURITY CLEARANCE: LEVEL 5

LEAD DETECTIVE



AGENT NAME:

CODENAME:

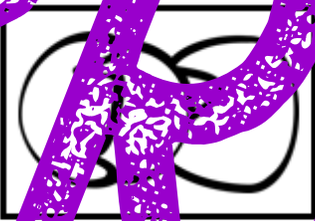
BADGE #:



PRECINCT 5005

SECURITY CLEARANCE: LEVEL 5

LEAD DETECTIVE



AGENT NAME:

BADGE #:



PRECINCT 5005

SECURITY CLEARANCE: LEVEL 5

LEAD DETECTIVE



AGENT NAME:

CODENAME:

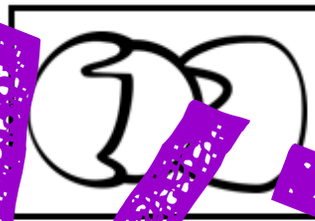
BADGE #:



PRECINCT 5005

SECURITY CLEARANCE: LEVEL 5

LEAD DETECTIVE



AGENT NAME:

CODENAME:

BADGE #:



PRECINCT 5005

SECURITY CLEARANCE: LEVEL 5

LEAD DETECTIVE



AGENT NAME:

BADGE #:



PRECINCT 5005

SECURITY CLEARANCE: LEVEL 5

LEAD DETECTIVE



AGENT NAME:

CODENAME:

BADGE #:



PRECINCT 5005

PREVIEW

ENTER

1	2	3
GHI	ABC	DEF
4	5	6
PQRS	JKL	MNO
7	8	9
		WXYZ

ENTER

ACCESS CODE

PREVIEW LETTERS



PREVENTED
WE DID IT