# Year 6 Autumn term

# Animals Including humans



# Prior knowledge - describe the changes as humans develop to old age

## National Curriculum for year 6

identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood - recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function - describe the ways in which nutrients and water are transported within animals, including humans



# ANIMALS including Humans knowledge organise

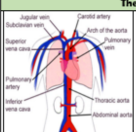


-Humans and animals as through life stages. including birth, growth, reproduction and death.

Humans go through puberty as they move beyond childhood into adulthood, and their bodies age as they get older. You should know the different changes that take place.

-Different foods contain various quantities of carbohydrates, fats, proteins, fibre, vitamins and

Humans (and many animals) have skeletons, muscular systems and digestive systems. You should know the basic parts and purposes of these systems for humans.



#### -The circulatory system is your body's delivery system. It is made up of your heart, blood and blood vessels

- -The human body needs a constant supply of blood to keep working. Blood delivers axygen to all of the body's cells - without this, cells would die. The circulatory system gets blood (and the axygen) all around your body.
- -The heart pumps blood to the lungs via the pulmonary artery, where it picks up oxygen. It is then returned to the heart through the pulmonary vein.
- -The heart then pumps the oxygenated blood to the rest of the body through the aorta and the other arteries.
- -Veins are vessels that bring blood back to the heart

### Impact of Diet, Exercise, and Drugs



right balance of fresh, healthy foods are less prone to chronic illnesses and diseases.

-Carbohydrates are used by the body to create glucose, the body's main energy source. Fat is also helpful for energy, but too much fat in a person's diet causes them to gain weight. Protein helps to build and repair muscles, but too much can cause indigestion and intestinal problems.

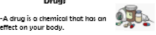
Exercise Drugs



-As we exercise, our muscles need more oxygen. So, we breathe quicker, helping our lungs to take in more oxygen.

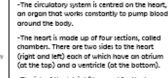
Our heart needs to numn blood more quickly to get all of the oxygen around the body. In order to do this, our heart rate increases.

-Regular exercise helps our bones and muscles to become stronger. It also helps the heart and lungs become healthier.



-Some drugs are prescribed by doctors to make people healthy. Other, illegal drugs can have a dangerous effect on our health.

Alcohol is a degressort. Alcohol can cause damage to the liver and brain. Cigarettes contain nicotine, which is a stimulant, and is addictive. Cigarettes cause damage to the lungs and heart.



- -The job of the 'atria' (the word for the two atriums) is to fill with the blood returning to the heart before pushing it to the ventricles.
- -The left atrium receives blood from the lungs and the right atrium receives it from the rest of the body.
- The job of the ventricles is to push the blood out of the heart. The left ventricle pushes blood to the lungs and the right ventricle pushes blood to the rest of the body.

### Vocabulary

Circulatory, Heart, Blood

Vessels, Veins, Arteries,

Oxygenated, Deoxygenated,

Valve, Exercise, Respiration

## Key text

(Foxton) human body

# Key text

(Foxton) human body

# Scientists

Leonardo Da Vinci- anatomy, Santorio Santorio-Anatomist

Dr. Katherine Dibb — Expert in Cardiovascular Sciences

Justus von Liebig-Theories of Nutrition and Metabolism

Sir Richard Doll-Linking Smoking and Health Problems

What are the main parts of the circulatory system?

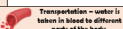
What are the functions of the heart, blood vessels and lungs?

What impact does diet, exercise, drugs and lifestyle have on the our bodies and function?

Can you describe the ways in which nutrients and water are transported?

### Transportation of Water in the Body

absorbed by the intestines and



Excretion - wast

