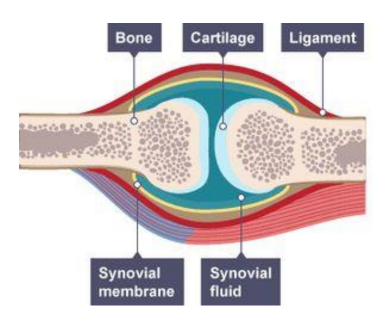
Approximately how many bones does a human child have? How many does a human adult have? What has happened to these bones?
what has happened to these bones:
Label the bones identified.
The Skeleton has 4 main functions. What are they? 1
Identify 3 organs that are protected by the skeleton and say which part of the skeleton protects them.
1
What are the different types of muscle found in a human body and where are they found?

Explain how the two muscles labelled can bend the	
lower arm and how they straighten it.	bicep —
	tricep
	- -

What do we call a pair of muscles that work together like this?



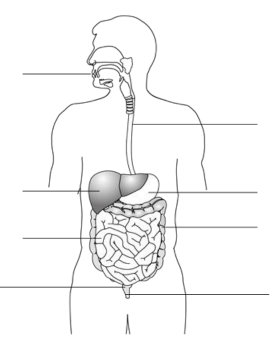
What is the role of the cartilage?

What disease would you get if the cartilage all wore away?

What is the Job of the synovial fluid?

Label the diagram of the digestive system.

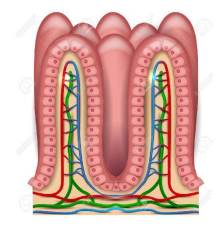
Place a mark and label where you think the gall bladder would be.



Identity the

Food Group	What are they broken down to in the body?	Function in the body.	Example of a food that is high in this food type
Fibre			
water			
Vitamins/minerals			

What are enzymes?	
What do enzymes do in the body?	



What are Villi?
Where are they found?
What is their job?
How are they adapted to enable them to do their job?

Test for:	Method	Positive result
starch		
glucose		
fat		

If I wanted to find out how much energy was in a p-nut compared to a crisp, how could I do it?

Include.

- The independent variable
- The dependent variable
- The control variables- and what would happen if we did not control them.
- A labelled diagram of how it is set up.

- you should do (A method)
- Safety precautions
- How to analyse the results
- How will I know which contains the most energy?

