

Medical Science

Year 12 into Year 13

You should spend about 4 hours on parts 1-3.

- 1. Answer the questions <u>including</u> the research tasks for unit 4.
- 2. Then use your class notes to mark all of your answers (except the research questions).
- **3.** Upload your answers to the questions on teams by 4pm on 1st July.
- 4. Use metacognitive techniques to test yourself on the content.

Retrieval practice: <u>https://www.youtube.com/watch?v=wrDOoBuP9A8</u>

You will be given an assessment at the start of Y13 based on the <u>core</u> content from the SIL along with the research questions.

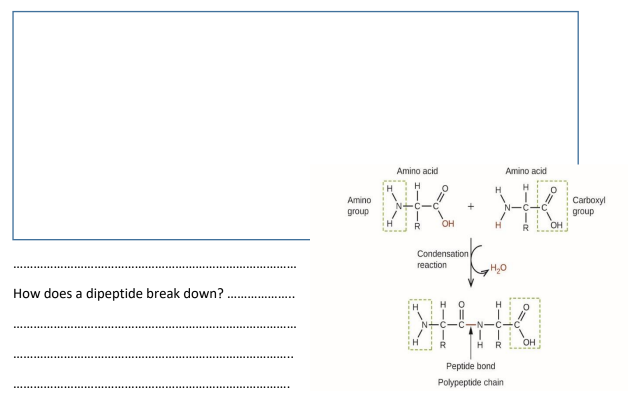


Biological molecules – carbohydrates

biological molecules carbonyarates
What is a monomer?
What is a polymer?
What is a condensation reaction?
What is a hydrolysis reaction?
The monomers of carbohydrate molecules are called
Two carbohydrates molecules chemically joined are called
Polymers of carbohydrate molecules are called
Proteins
The monomers of protein molecules are called
Two protein monomers chemically joined are called
Polymers of protein molecules are called



Draw and label the structure of an amino acid



Describe the primary structure of a protein

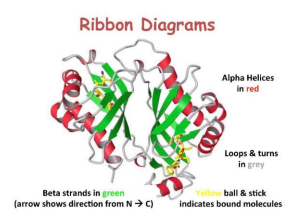
Describe the secondary structure of a protein

Describe the tertiary structure of a protein

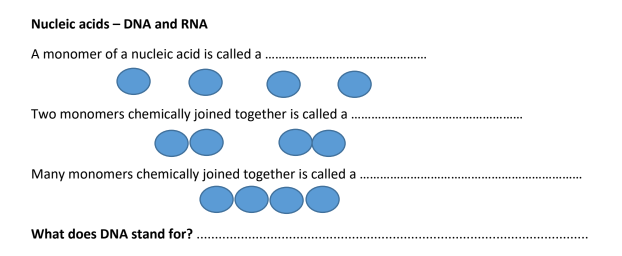


Describe the quaternary structure of a protein

Describe how a ribbon diagram can represent protein structure



Describe the functions of proteins, using 2 examples.



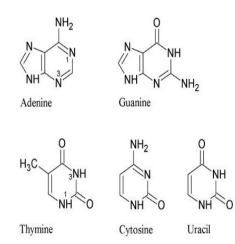
Draw a labelled DNA nucleotide

Name the 4 possible DNA bases:



The four DNA bases can be separated into 2 categories: purines and pyrimidines.

What is a purine and which bases are these?



What is a pyrimidine and which bases are these?

What does RNA stand for?

Draw a labelled RNA nucleotide

Name the 4 RNA bases:

Type of RNA	Messenger RNA (mRNA)	Transfer RNA (tRNA)	Ribosomal RNA (rRNA)
Size			
Where found?			



Shape		
Stability		

Compare and contrast the structure of DNA and RNA (5)

DNA replication - semi-conservative replication

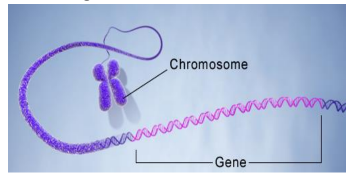
Use the spaces underneath to illustrate the five stages in the semi-conservative replication of DNA. Draw diagrams of the five stages on the left, and describe what is happening during each stage on the right.





The genetic code

What is a gene?



What is a locus?

What is a chromosome?

How many chromosomes do humans have?

What is the genetic code?

	T	с	А	G	1
-	TTT phe	тст тсс	TAT tyr	TGT cys	T C
т		TCA ser	TAA stop	TGA stop	Α
	TTG leu	TCG	TAG stop	TGG trp	G
	стт 🚽	сст –	CAT his	CGT	Т
6	СТС	CCC		CGC	C
С	CTA leu	CCA pro		CGA arg	Α
	CTG	CCG	CAG gln	CGG -	G
	ATT	ACT	AAT asn	AGT ser	Т
	ATC ile	ACC		AGC - ser	C
A		ACA thr	AAA - hua	AGA	Α
	ATG met	ACG	AAG Iys	AGG arg	G
	GTT	GCT	GATasp	GGT	Т
C	GTC	GCC	GAC – asp	GGC	C
G	GTA Val	GCA ala	GAA	GGA gly	Α
	GTG –	GCG 🚽	GAG glu	GGG 🚽	G



- 1. Use the genetic code above to write out the amino acid sequence if the DNA base sequence reads ATG GCA CAG ACG CCC CAT TCG TAG
- 2. Write out the amino acid sequence if the DNA base sequence reads ATG AGG GGG ATT CCT CAG TGT TAG

Describe the 5 key features of the genetic code:

	Т	C	Α	G	1
	TTT phe	тст	TAT tyr	TGT cys	Т
-		тсс	TAC	TGC - C,S	C
т		TCA ser	TAA stop	TGA stop	Α
	TTG leu	TCG	TAG stop	TGG trp	G
	стт –	сст –	CAT his	CGT	Т
с	стс	CCC		CGC	С
Ľ	CTA leu	CCA pro	CAA gln	CGA arg	Α
	CTG	CCG	CAG - gill	CGG	G
	ATT -	ACT	AAT -	AGT	Т
	ATC ile	ACC	AAC asn	AGC ser	С
A		ACA thr		AGA	Α
	ATG met	ACG	AAG - IVS	AGG arg	G
	GTT	GCT	GAT	GGT	Т
C	GTC	GCC	GAC asp	GGC	С
G	GTA val	GCA ala	GAA	GGA gly	Α
	GTG	GCG	GAG glu	GGG 🚽	G

Degenerate:

Non-overlapping:

Universal:

Unambiguous:

Linear:



Protein synthesis

Messenger RNA recap

What does RNA stand for?	
Describe the 3 components of an RNA nucleotide	
Name the 4 bases found in RNA	
Is RNA single or double stranded?	
Is RNA longer or shorter than DNA?	
What shape is mRNA?	
How stable is mRNA?	
How big is mRNA compared to the other RNA types?	
Where is mRNA found in the cell?	

Write the mRNA sequence complementary to the DNA sequence is CGGTAAATGCCA

Write the mRNA sequence complementary to the DNA sequence is AATAGATACAT

Write the amino acid sequence if the mRNA sequence is AUG CCG AGU ACC UAG

Write the amino acid sequence of the mRNA sequence is AUG GGU GUC UAU ACG UGA

		Second letter					
		U	С	A	G		
	υ	UUU UUC UUA UUA UUG	UCU UCC UCA UCG	UAU UAC UAA STOP UAG STOP/Pyl	UGU Cys UGC STOP /Sec UGG Trp	U C A G	
etter	U	CUU CUC CUA CUG	CCU CCC CCA CCG	CAU CAC CAA CAA CAG GIn	CGU CGC CGA CGG	J C A G	letter
First letter	4	AUU AUC AUA AUG Met	ACU ACC ACA ACG	AAU AAC AAA AAG Lys	AGU Ser AGC AGA AGA Arg	U C A G	Third letter
	G	GUU GUC GUA GUG	GCU GCC GCA GCG	GAU GAC GAA GAG Lys	GGU GGC GGA GGG	UCAG	



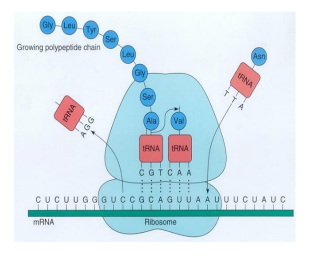
Transcription

Draw a diagram to illustrate the stages of transcription on the left, and describe the stages on the right.



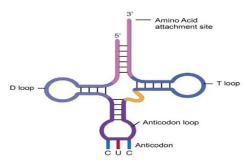
Translation

Describe the structure of a ribosome:



Transfer RNA recap

What does RNA stand for?	
Describe the 3 components of an RNA nucleotide	
Name the 4 bases found in RNA	
Is RNA single or double stranded?	
Is RNA longer or shorter than DNA?	
What shape is tRNA?	
How stable is tRNA?	
How big is tRNA compared to the other RNA types?	
Where is tRNA found in the cell?	
Which molecule binds to tRNA at the top?	





Describe the process of translation:



ATP

What does ATP stand for?

What is ATP?

Draw a labelled diagram to represent the structure of ATP

Draw a diagram to represent the ATP cycle

What does ADP stand for?

What does Pi stand for?



Describe the hydrolysis of ATP

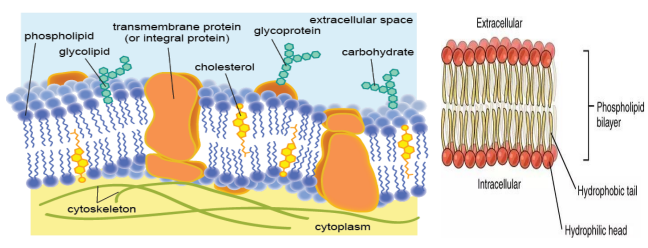
What is the energy from ATP hydrolysis used for in cells?

- 1. –
- 2. –
- 3. –
- 4. –

Explain how the structure and properties of ATP are related to its function.

- 1. –
- 2. –
- 3. –
- 4. –
- 5. –





The plasma membrane

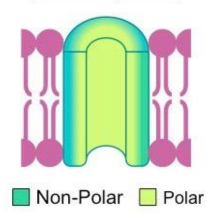
What is the plasma membrane?

Describe and explain the main constituents of the plasma membrane



Describe how the polarity of intrinsic membrane protein molecules affects their position in the membrane

Channel protein



The extracellular surface of extrinsic membrane proteins can be glycosylated. What does this mean?

State the term used to describe the plasma membrane structure.

Why is this term used to describe the structure of the plasma membrane?



Transport across cell membranes

List the 6 methods in which molecules can be transported across a cell membrane

The polarity of a molecule is important when a molecule is being transported across a cell membrane.

What is a polar molecule?

What is a non-polar molecule?

List the 5 factors which affect how a molecule is transported across a cell membrane.

Explain how the size of the concentration gradient affects transport across a membrane.

Explain how temperature affects transport across a membrane.

Explain how the size of a molecule affects transport across a membrane.



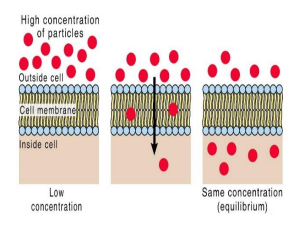
Explain how lipid solubility affects transport across a membrane.

Explain how the thickness of the membrane affects transport across a membrane.

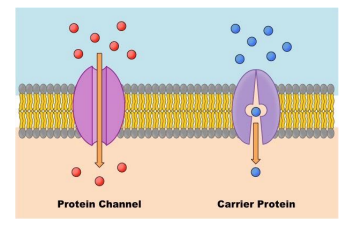


Methods of membrane transport

Describe what simple diffusion is and explain which types of molecules move by simple diffusion.

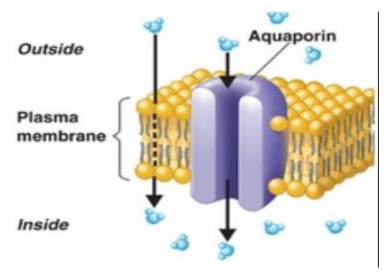


Describe what facilitated diffusion is and explain which types of molecules move by simple diffusion.



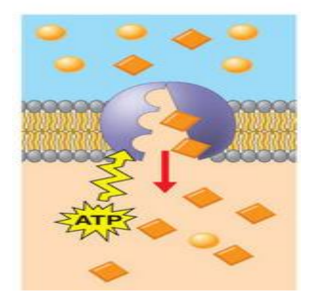


Describe what osmosis is.

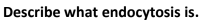


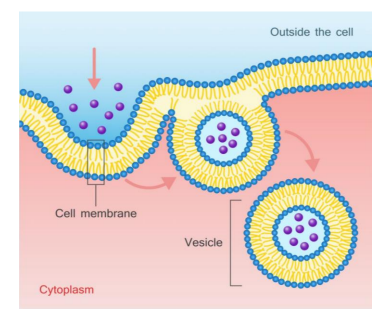
Describe what active transport is.

Active transport

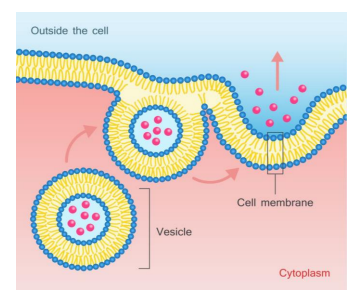








Describe what exocytosis is.





Control of blood glucose by the endocrine system

What is the purpose of the endocrine system?

Which cells are involved in the regulation of blood glucose?

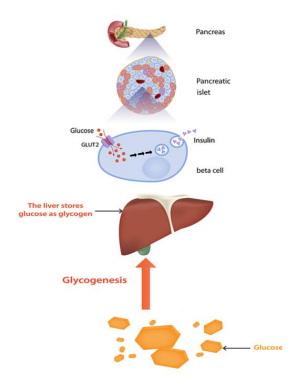
Why is it important that blood glucose is regulated?

Define the term 'glycogenesis'.

Define the term 'glycogenolysis'.



Explain how the endocrine system responds when blood glucose is too high.



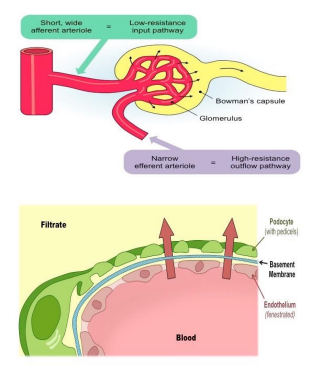
Explain how the endocrine system responds when blood glucose is too low.



<u>Role of the kidney in the endocrine system –</u> <u>ultrafiltration and selective reabsorption</u>

Why is it important that the concentration of water in the blood is regulated?

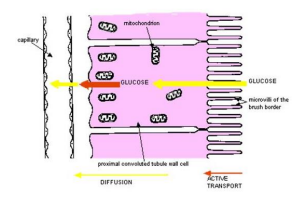
Describe the process of ultrafiltration in the nephron.



Describe which molecules are part of the glomerular filtrate, and which are not.



Explain the adaptations proximal convoluted tubule (PCT) cells have for selective reabsorption

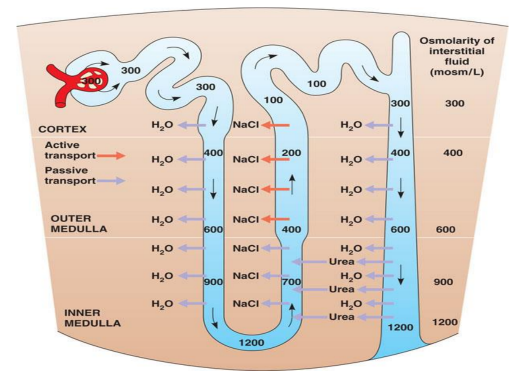




Osmoregulation

What does osmoregulation mean?

Describe how osmoregulation occurs in the loop of Henle.





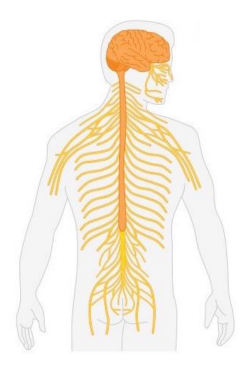
Describe how ADH enables more concentrated urine to be formed



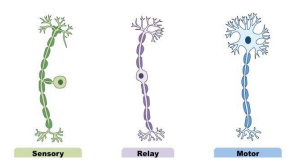
The structure of the nervous system

Describe the role of the nervous system

Describe the general structure of the nervous system

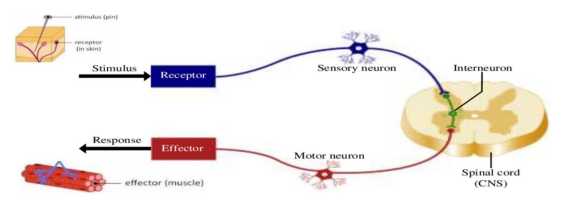


Describe the 3 types of neurones involved in the nervous system

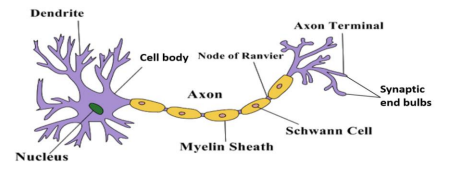




Describe the reflex arc



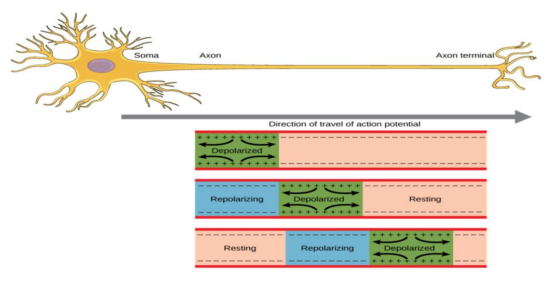
Describe the structure and function of a motor neurone





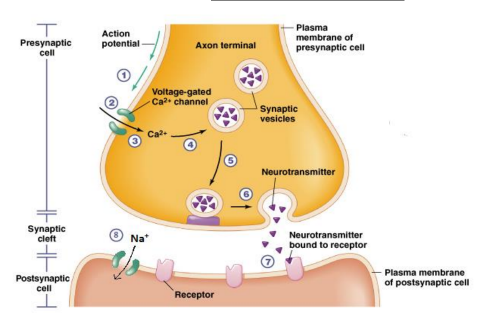
Transmission of a nerve impulse along an axon

Describe how a nerve impulse is transmitted across an axon



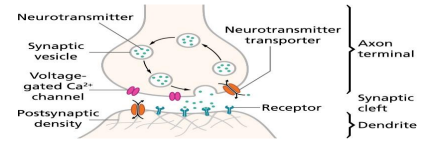


Synaptic transmission



Describe how the formation of a synapse leads to depolarisation in the post-synaptic neurone:

Describe how the merging of nerve impulses is prevented:





A synapse ensures one-way flow of nerve impulses. Describe how.

Explain the role of the following in synaptic transmission:

Synaptic vesicles

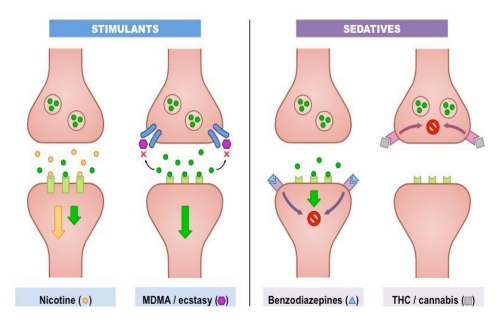
Neurotransmitters (e.g. acetylcholine)

Synaptic cleft

Calcium ion (Ca²⁺) channels



Receptors on post-synaptic membrane



Describe the effects of chemicals on synaptic transmission

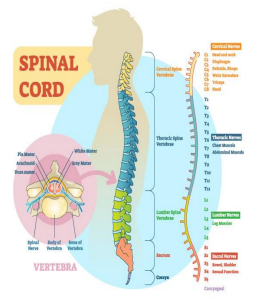


The musculoskeletal system

What is the purpose of the musculoskeletal system?



Describe what the spinal column is



<u>Joints</u>

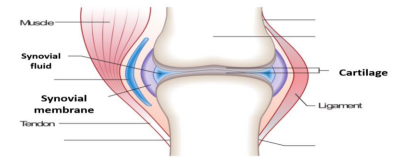
Name the 3 categories that joints can be classified by, giving an example for each.









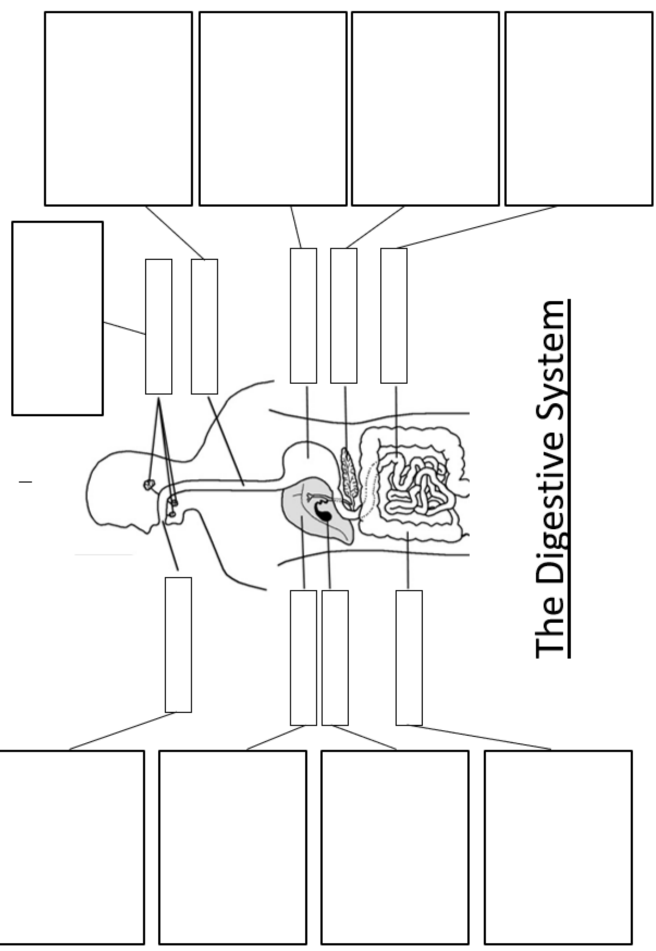


Muscles.

Muscles act in antagonists pairs. What does this mean?

Describe the sliding filament theory of muscle contraction.

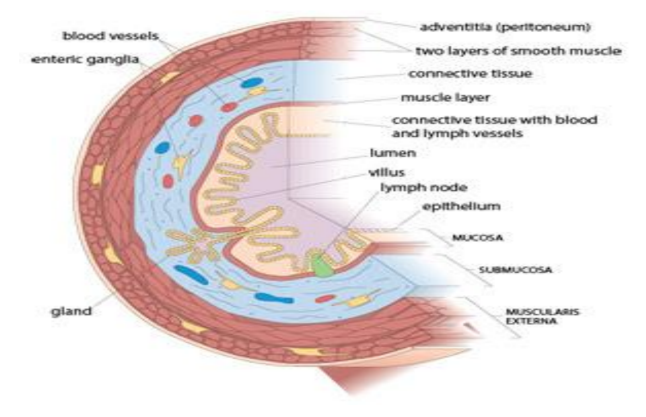






The digestive system

Layers of the gut walls and their relative proportions





What is the function of saliva during digestion?

What is the function of mucus during digestion?

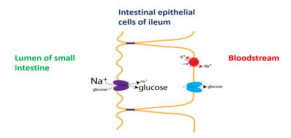


Describe how starch is fully digested into glucose. (3 marks)



Describe how the disaccharides sucrose and lactose are digested. (2 marks)

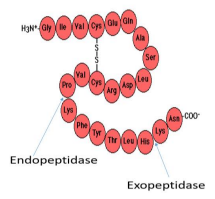
Describe how glucose is absorbed into the blood from the ileum. (5 marks)





Digestion of proteins

Describe the chemical digestion of a protein (4)



Describe the how the endopeptidases pepsin and trypsin are activated.

Describe how glucose is absorbed by the epithelial cells of the ileum (small intestine). (5)



Lipid digestion and absorption

What are triglycerides made up of?

Where is bile produced?

Where is bile stored?

Where is bile secreted into?

Which organ produces the digestive enzymes e.g. lipase?

Where are the digestive enzymes secreted to?

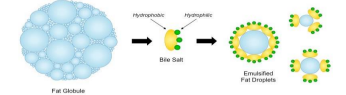
What is a monoglyceride?

What is a micelle?

What is a chylomicron?

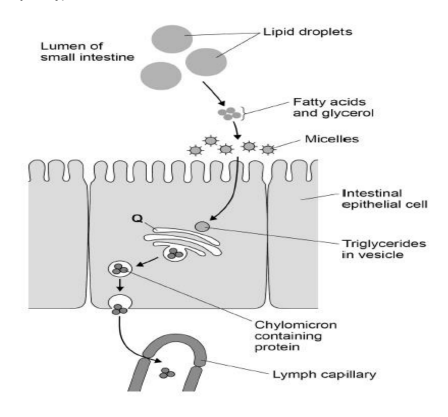
What is the lacteal?

Describe the role of bile and lipase in the digestion of lipids.





Describe how the fatty acids and monoglycerides are absorbed into the lacteal (lymphatic capillary).





The cardiac cycle wordfill:

1. Atrial systole

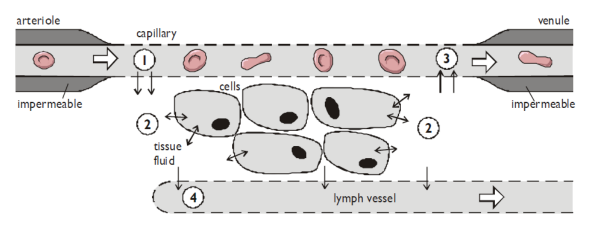
The ventricles are and the atria This increases the and decreases the in the atria, pushing the blood into the ventricles. The tricuspid and bicuspid are

2. Ventricular systole

3. Atrial and ventricular diastole



Formation of Tissue Fluid



Use the numbers – 1-5 to describe and explain what is happening at each number:

1.

2.

3.

4.



- 1.
- i) Describe each of these following routes for administration of medicines.
- ii) Give an example of a medicine, for each, which would be administered in this way.
- iii) Discuss the pros and cons for each route.

Routes for administration

Oral

Sublingual

Rectal

Topical

Intravenous

Intramuscular

Subcutaneous injection

- 2. Define:
- a) An agonist
- b) An antagonist
- 3. Define:
 - a. Cancer.
 - b. Primary cancers.
 - c. Secondary cancers.
 - d. Carcinoma.
 - e. Sarcoma
 - f. Leukaemia
 - g. Lymphoma
 - h. Melanoma



- 4. Discuss the treatment options for cancer:
 - a) Surgery
 - b) Chemotherapy (cytotoxic drugs)
 - c) Radiation therapy
 - d) Combination therapy
 - e) Blood transfusion
 - f) Targeted therapy
 - g) Immunotherapy
 - h) Photodynamic therapy