

Instructions

Complete the document for each central topic related to the slide. This can be done in conjunction with specific slide related tasks as presented in the Objectives and Tasks document. The focus of this topic sheet is the Endocrine system and answers should reflect this.

Explanatory notes for each box heading

1. List and Functions

Under this area, list structures, tissues and cells related to the central topic or keyword. Also list the function/s of each item added.

2. Structures

List all the structures composing or in relation to the keyword item, as well as their functions.

3. Tissues

List all the tissues composing or in relation to the keyword item, as well as their functions.

4. Cells

List all the cells present in the keyword item, as well as their functions.

5. Topic or keyword

Functions related to the central topic is listed here.

6. Draw

In each drawing box, make a diagram of the items listed above the draw box. The large box on the right is used to make a complete drawing of the central topic item.

7. Describe

In the describe box, write short descriptions of the structure, tissues, cells and central topic item.

8. Related

What other knowledge areas relate to the central topic item and should be reviewed for elaborative information?

9. Question 1 to 3

Compose three questions relating to the central topic item.

10. Unsure about?

What are you still unsure about and need to clarify for better understanding?

List and Functions				Draw
structures	tissues	cells	Adrenal gland	
draw	draw	draw	describe	
describe	describe	describe	related	
Question 1				Unsure about?
Question 2				
Question 3				

List and Functions				Draw
structures	tissues	cells	Corpus luteum	
draw	draw	draw	describe	
describe	describe	describe	related	
Question 1				Unsure about?
Question 2				
Question 3				

List and Functions				Draw
structures	tissues	cells	Digestive glands	
draw	draw	draw	describe	
describe	describe	describe	related	
Question 1				Unsure about?
Question 2				
Question 3				

List and Functions				Draw
structures	tissues	cells	<u>Heart</u>	
draw	draw	draw	describe	
describe	describe	describe	<u>related</u>	
Question 1				
Question 2				
Question 3				Unsure about?

List and Functions				Draw
structures	tissues	cells	<u>Kidney</u>	
draw	draw	draw		
describe	describe	describe	describe	
			<u>related</u>	
Question 1				
Question 2				
Question 3				Unsure about?

List and Functions				Draw
structures	tissues	cells	Ovary	
draw	draw	draw	describe	
describe	describe	describe	related	
Question 1				Unsure about?
Question 2				
Question 3				

List and Functions				Draw
structures	tissues	cells	<u>Pancreas</u>	
draw	draw	draw	describe	
describe	describe	describe	<u>related</u>	
Question 1				Unsure about?
Question 2				
Question 3				

List and Functions				Draw
structures	tissues	cells	Parathyroid gland	
draw	draw	draw	describe	
describe	describe	describe	related	
Question 1				Unsure about?
Question 2				
Question 3				

List and Functions				Draw
structures	tissues	cells	<u>Pineal gland</u>	
draw	draw	draw		
describe	describe	describe	describe	
				Unsure about?
<u>Related</u>				
Question 1				
Question 2				
Question 3				

List and Functions				Draw
structures	tissues	cells	<u>Pituitary gland</u>	
draw	draw	draw	describe	
describe	describe	describe	<u>related</u>	
Question 1				Unsure about?
Question 2				
Question 3				

List and Functions				Draw
structures	tissues	cells	<u>Testis</u>	
draw	draw	draw	describe	
describe	describe	describe	<u>related</u>	
Question 1				
Question 2				
Question 3				Unsure about?

List and Functions				Draw
structures	tissues	cells	Thymus	
draw	draw	draw	describe	
describe	describe	describe	related	
Question 1				Unsure about?
Question 2				
Question 3				

List and Functions				Draw
structures	tissues	cells	Thyroid gland	
draw	draw	draw	describe	
describe	describe	describe	related	
Question 1				Unsure about?
Question 2				
Question 3				

