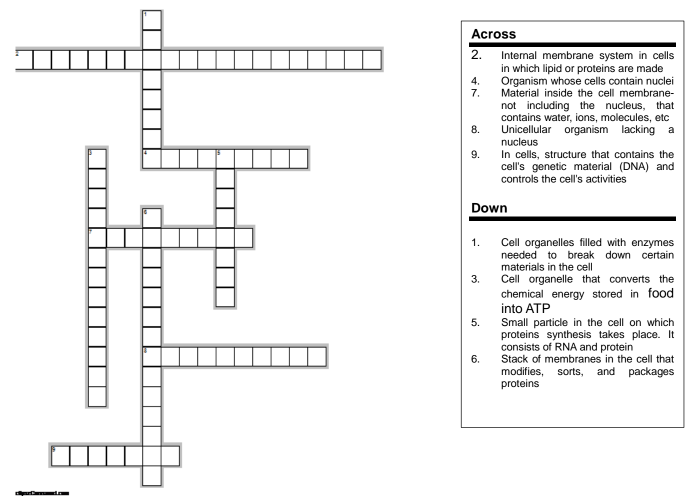
Unit 1: Introduction to tissues Lesson 4: *Test*

1. Crossword. Read the across and down definitions and fill in the crossword



2. Write True (T) or False (F). Correct the false statements

- a) The immune system acts as a barrier to protect the body from the outside world
- b) Integumentary protects against diseases
- c) Circulatory transports nutrients, gases, hormones etc, throughout the body. It removes waste products.
- d) Digestive produces and secretes hormones
- e) Skeletal system supports and protects the organs beneath it
- f) Muscular produces the offspring
- g) Nervous responds to stimuli

3. Multiple choice

- A) Stage controls
 - a) It is used to hold a slide in place on the stageb) Move the slide left or right, up and downc) Allows you to view the image

B) Base

- a) Moves the slide left or right, up and down b) Small glass plate on which specimen are paced for viewing c) The bottom part of the microscope
- C) Coarse adjustment knob
 - a) Small glass plate on which specimen are paced for viewing b) These knobs move the slide left or right, up and down c) Moves the stage up and down
- D) Nosepiece

a)Part of the microscope that supports the slide b) Holds the objective lenses.c) Holds the objective lenses.

E) Cover slip

a) Holds the objective lenses b) This is used to hold a slide in place on the stage c) Small piece that is used on a slide

4. Answer these questions

A) What are the difference between prokaryotic and eukaryotic cells

B) Explain the levels of human body organization

C) Choose 5 systems of the human body and write at least 3 organs belonging to each of them

System	Organ 1	Organ 2	Organ 3	Extra

Assessment

Exercise		Max pt	
1 (Crossword)	1 pt each definition	9	
2 (True and False)	1 pt each True	11	
	2 pt each False		
3 (Multiple choice)	1.5 pt each	7.5	
4 (Questions)			
4A	10 pt	10	
4B	5 pt	5	
4C	1.5 pt each system	7.5	
	(extra 0.25 for each extra		
	organ)		

Max point: 50

Pt	Grade	Pt	Grade	Pt	Grade	Pt	Grade
50	10	49-47	9.5	46-44	9	43-42	8.5
41-39	8	38-37	7.5	36-34	7	33-32	6.5
31-29	6	28-27	5.5	26-22	5	21-17	4.5
17-13	4	12-7	3.5	6-0	3		