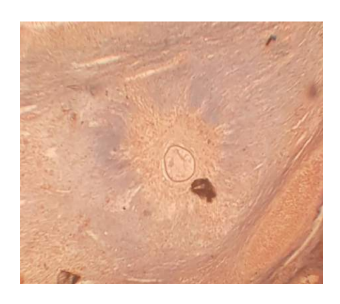
#### (5 Mark)

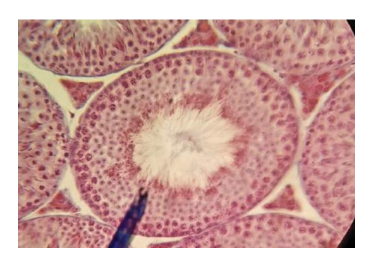


B. Fill these blanks:

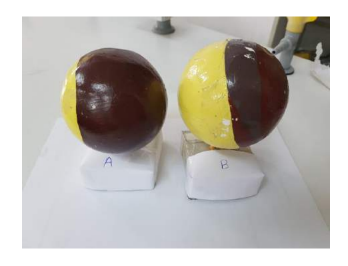
(5 Mark)

- 1. The lateral mesoderm of the amphioxus consists of -----and -----
- 2. The accessory glands of the male reproductive system consist of-----,-------
- and-----.
- Q2/A. Identify the slide?

(5 Mark)



- B. Define atretic follicle?
- (5 Mark)
- Q3/A. Identify the blocks? What is the difference between them? (5 Mark)



B. Define corpus leutem

(5 Mark)

Q4/ A. Identify the slide?

(5 Mark)

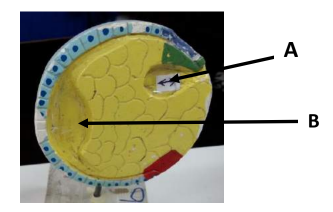


B. Define epiboly?

(5 Mark)

Q5/A. Name the stage of development? Then label the pointed parts (1) and (2)?

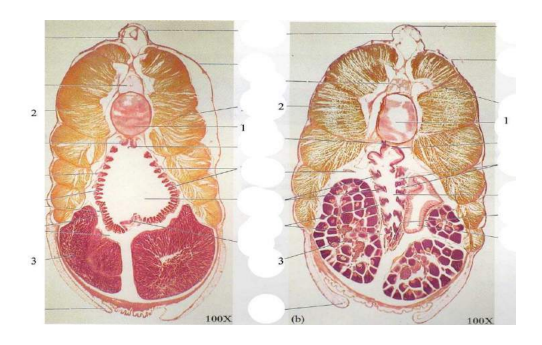
### (5 Mark)



### B. What is a neurlation?

(5 Mark)

## Q6/A. Identify the slides? (10 Mark)



Q7/A. Identify the slide?

(5 Mark)



B. Put true or false across this statement:

(5 Mark)

The blastula of amphioxus just like frog

Q8/A. Identify the block?

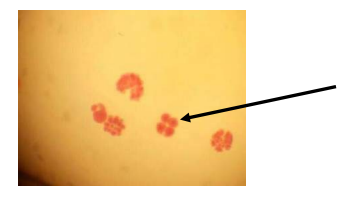
(5 Mark)



B. Define Zona pellucida

(5 Mark)

Q9/ A. Identify the pointed part? To which animal belong? (10 Mark)



Q10/ Write the function of the followings:-	(10 Marks)
1. Sertoli cell	
2. Jelly membrane around the egg of Amphibians	
Q11/ What is the importance of embryology?	(10 Marks)
Q12/ Write the name of Excurrent ducts which is present in male Marks)	reproductive system? (10
Q13/ The wall of body and fundus of uterus are composed of ?	(10 Marks)
Q14/ Draw and label blastula of amphioxus?	(10 Mark)

# Q15/ Identify the slide?

