

Period: _____

Frog Dissection

Across

3. Where the urine emptys.

7. Where nutrients from food is absorbed into blood stream.

12. What keeps the animal alive?

13. Take in oxygen.

14. What makes insulin?

16. Acts like a filter and produces bile.

**17. Wide opening
that leads to esophagus.**

18. What recycles red blood cells and make white blood cells?

Down

1. What catches food?

2. Collects oxygen depleted blood as it comes back to heart.

4. What stores bile?

5. Absorbs water from waste materials before they leave the body.

6. The entry to the stomach.

										1 T					
										2 R			3 C L O A C A		
										I			N		
										G			G		
										H			U		
										4 G			6 E		
										A			S T I N E		
7 S M A L L I N T E										O			8 L		
										A			E		
										B			F		
										L			T		
9 K										R			I		
I										G			E		
D										E			N		
N										A			T		
E										T			T		
Y										M			E		
										A			S		
11 M										O			I		
E										M			N		
S										A			T		
E										C			I		
14 P A N C R E A S										H			U		
T										S			M		
										15 T			E		
										E			N		
										T			I		
16 L I V E R										E			N		
R										E			E		
I										T			I		
17 E U S T A C H I A N T U B E S										E			E		
S										N			E		
										18 S P L E E N					

8. Collect oxygen rich blood flowing back from lungs.

9. What filters the blood and removes nitrogen waste?

10. The mechanical breakdown of food.

11. Holds pancreas and spleen.

15. What holds the food and prevents animals from escaping?

