

## **Senior Secondary Biology**

## Topic: BIOTECHNOLOGY- Polymerase Chain Reaction

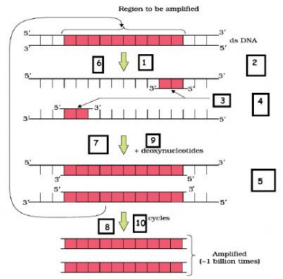
**Dr. Abhijit Saha**, Training Associate (Biology)

ZIET Bhubaneswar, India

## Drag and Drop Exercise

## Dear Students

Study the diagram carefully and fill in the blanks by dragging terms from the list into the proper block. Enjoy the game and evaluate your understanding. Happy joyful learning.



Annealing	Heat	30
Extension	Taq Polymerase	
Primer	94 deg C	40-60 deg C
72 deg C	Denaturation	

	Hint	Drop in this column
1		
2	Name of the Step	
3		
4	Name of the step	
5	Name of the step	
6	Temperature	
7	Temperature	
8	Temperature	
9		
10		