

## **Senior Secondary Biology**

## Topic: EVOLUTION: Origin and Evolution of Man

**Dr. Abhijit Saha**, Training Associate (Biology) ZIET Bhubaneswar, India

## **Drag and Drop Exercise**

## Dear Student

Let us try to trace the origin and evolution of man. This flow chart consists of steps in evolution which a student of senior secondary level is expected to know. So not much details of evolution will be discussed here. Approximate age is provided in ovals as clues. You are to arrange the steps in proper sequence by drag and drop method. Enjoy the game and evaluate your understanding. Happy joyful learning.

Ramapithecus	Homo sapiens sap	oiens Australop	Australopithecus africanus	
Homo erectus	Homo sapiens fosilis	Homo habilis	Dryopithecus	
		25,	,000 years ago	$\supset$
		34,	000 years ago	$\supset$
	•	1,7	00,000 years ago	$\supset$
	•		,000,000 years ago	
	•	5,0	00,000 years ago	<u></u>
	•	14,0	000,000 years ago	>
	•		20-25 mya	