

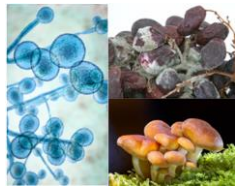



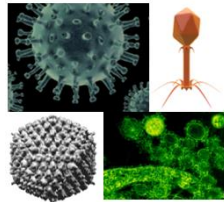

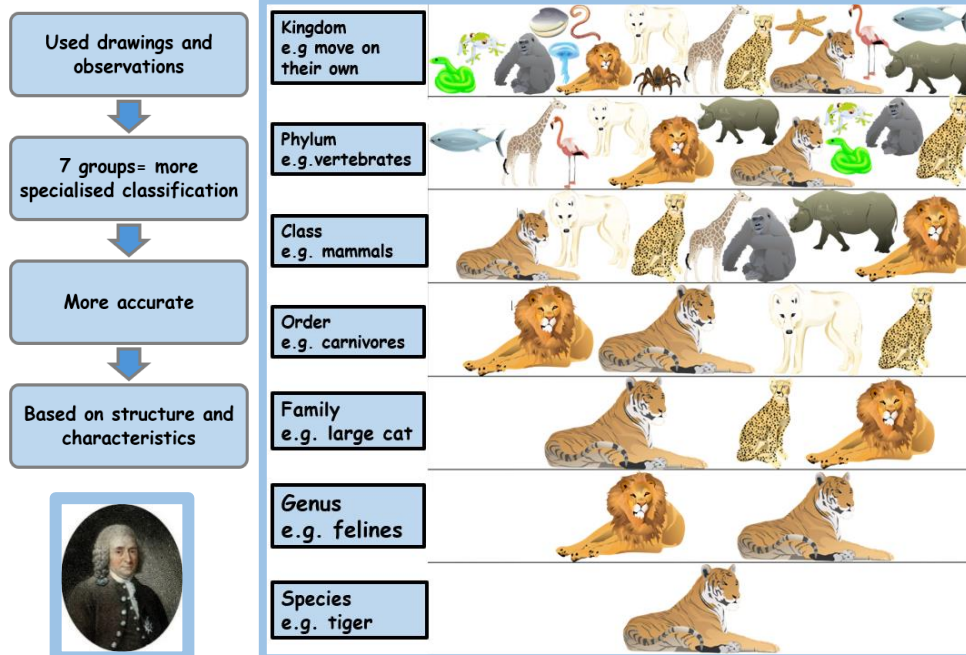


# Living Things & Their Habitats (Y6)

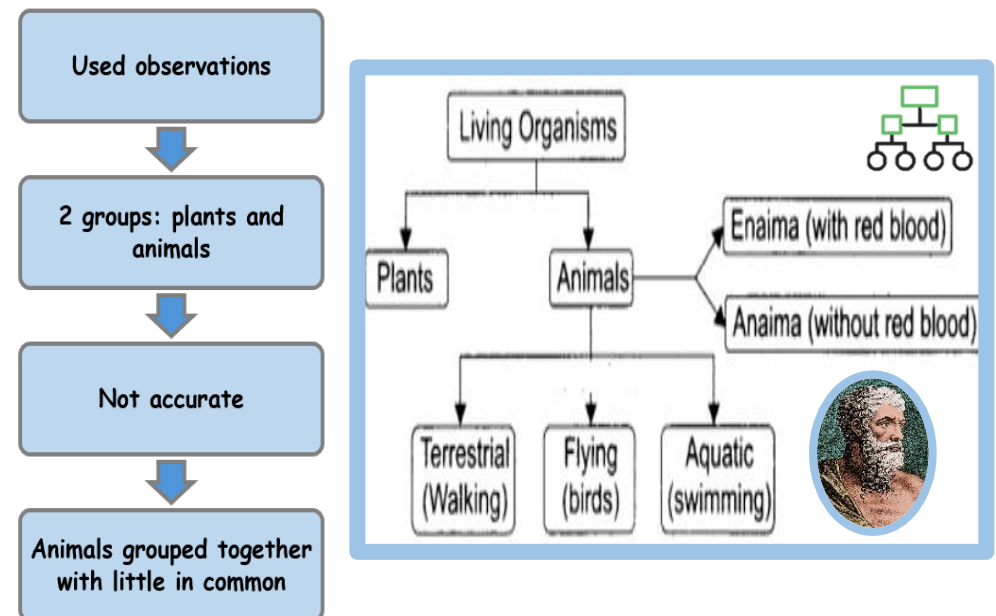
## Vocabulary

bacteria	biology	fungus/ fungi	micro-organism	spores	taxonomy	virus/viruses	theory
							
<b>Micro-organism</b> found in <b>natural environments</b> .	Study of <b>living things</b> .	<b>Microorganism</b> that feeds on <b>organic matter</b> .	<b>Group</b> of living things with <b>similar characteristics</b> .	<b>Cell</b> used for <b>reproduction</b> .	System for <b>naming and grouping</b> living things.	<b>Micro-organism</b> that <b>infects</b> other living things.	<b>Explanation</b> of why things happen <b>accepted by many</b> .

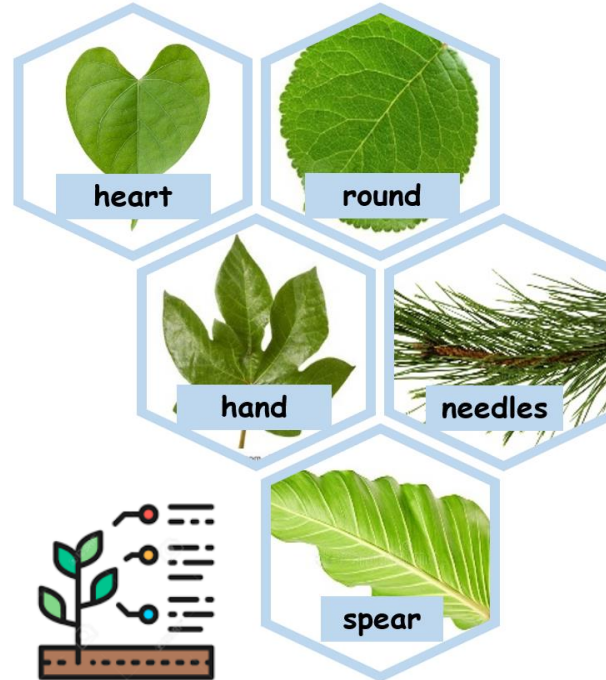
## Big Ws: Linnaeus' Classification Theory



## Big Ws: Aristotle's Classification Theory



## Big Ws: Plant Classification



## Important People:

Carl Linnaeus  
(1707 - 1778)



- Created the modern system of naming organisms: **taxonomy**.

## Big Ws: Micro-organisms

