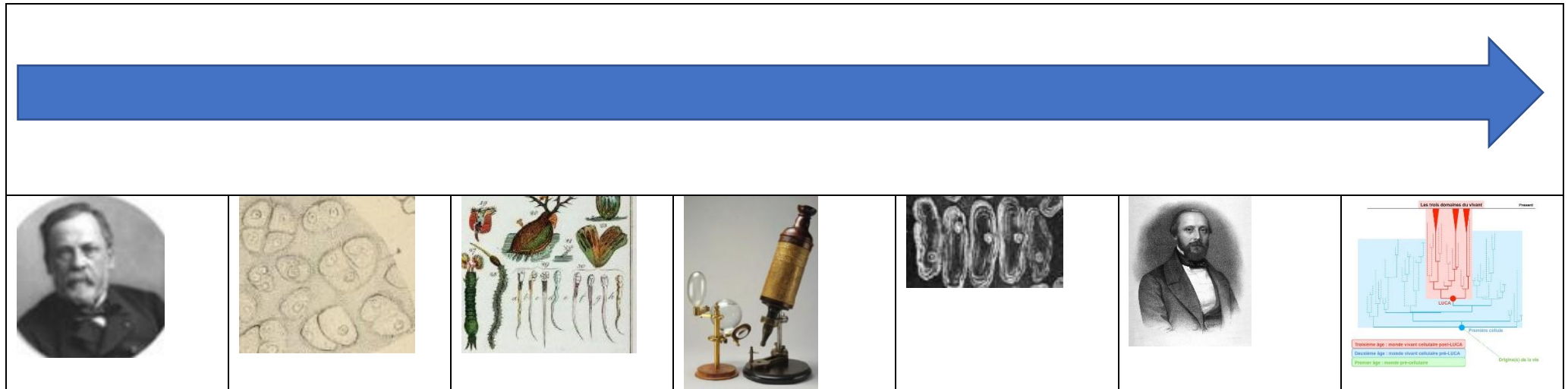
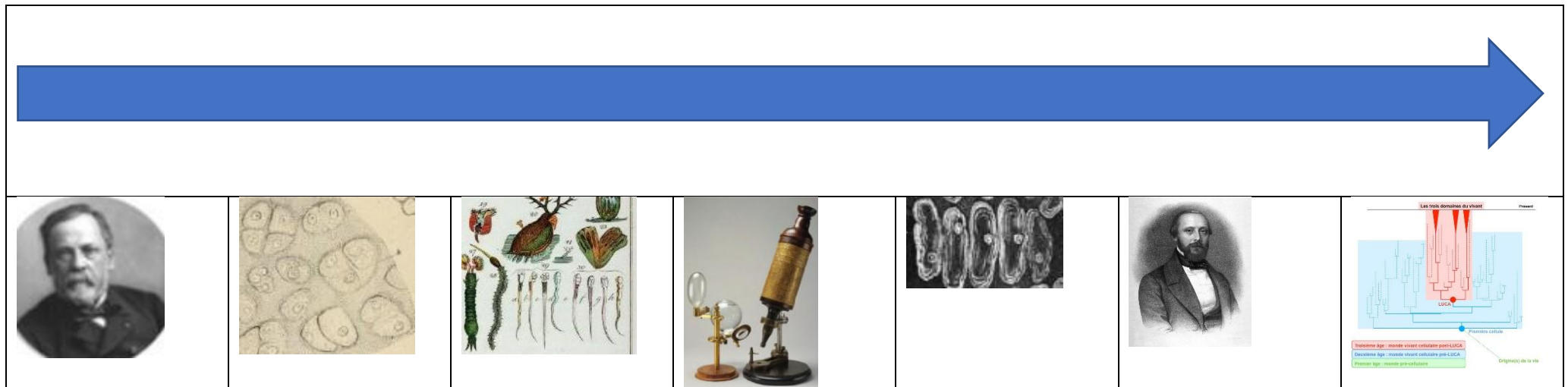


**Frise chronologique à compléter : indiquer les dates repères ainsi que les noms des scientifiques sur la frise en y associant les documents (photos, scientifiques, ...)**  
(format A3) => consignes : découper, coller les documents. Choisir un ou deux mots clefs accompagnant chaque document (exemple : unité du vivant, cellule, ...)



The timeline consists of a large blue arrow pointing to the right. Below the arrow, there are seven rectangular boxes, each containing a different scientific image or document. From left to right, the boxes contain: a black and white portrait of Louis Pasteur; a micrograph showing several circular cells; a botanical illustration featuring various insects and plants; a photograph of a vintage microscope; a micrograph showing several elongated, rod-shaped microorganisms; a black and white portrait of Charles Darwin; and a phylogenetic tree diagram titled "Les trois domaines du vivant" (The three domains of life) showing the relationships between the three domains of life: Bacteria, Eukarya, and Archaea. The diagram includes labels for "LUCA" (Last Universal Common Ancestor), "Première cellule" (First cell), and "Origines de la vie" (Origins of life).

**Frise chronologique à compléter : indiquer les dates repères ainsi que les noms des scientifiques sur la frise en y associant les documents (photos, scientifiques, ...)**  
(format A3) => consignes : découper, coller les documents. Choisir un ou deux mots clefs accompagnant chaque document (exemple : unité du vivant, cellule, ...)



The timeline consists of a large blue arrow pointing to the right. Below the arrow, there are seven rectangular boxes, each containing a different scientific image or document. From left to right, the boxes contain: a black and white portrait of Louis Pasteur; a micrograph showing several circular cells; a botanical illustration featuring various insects and plants; a photograph of a vintage microscope; a micrograph showing several elongated, rod-shaped microorganisms; a black and white portrait of Charles Darwin; and a phylogenetic tree diagram titled "Les trois domaines du vivant" (The three domains of life) showing the relationships between the three domains of life: Bacteria, Eukarya, and Archaea. The diagram includes labels for "LUCA" (Last Universal Common Ancestor), "Première cellule" (First cell), and "Origines de la vie" (Origins of life).