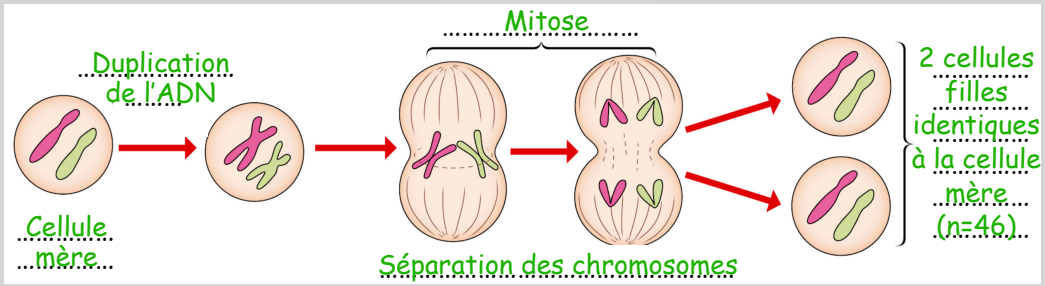
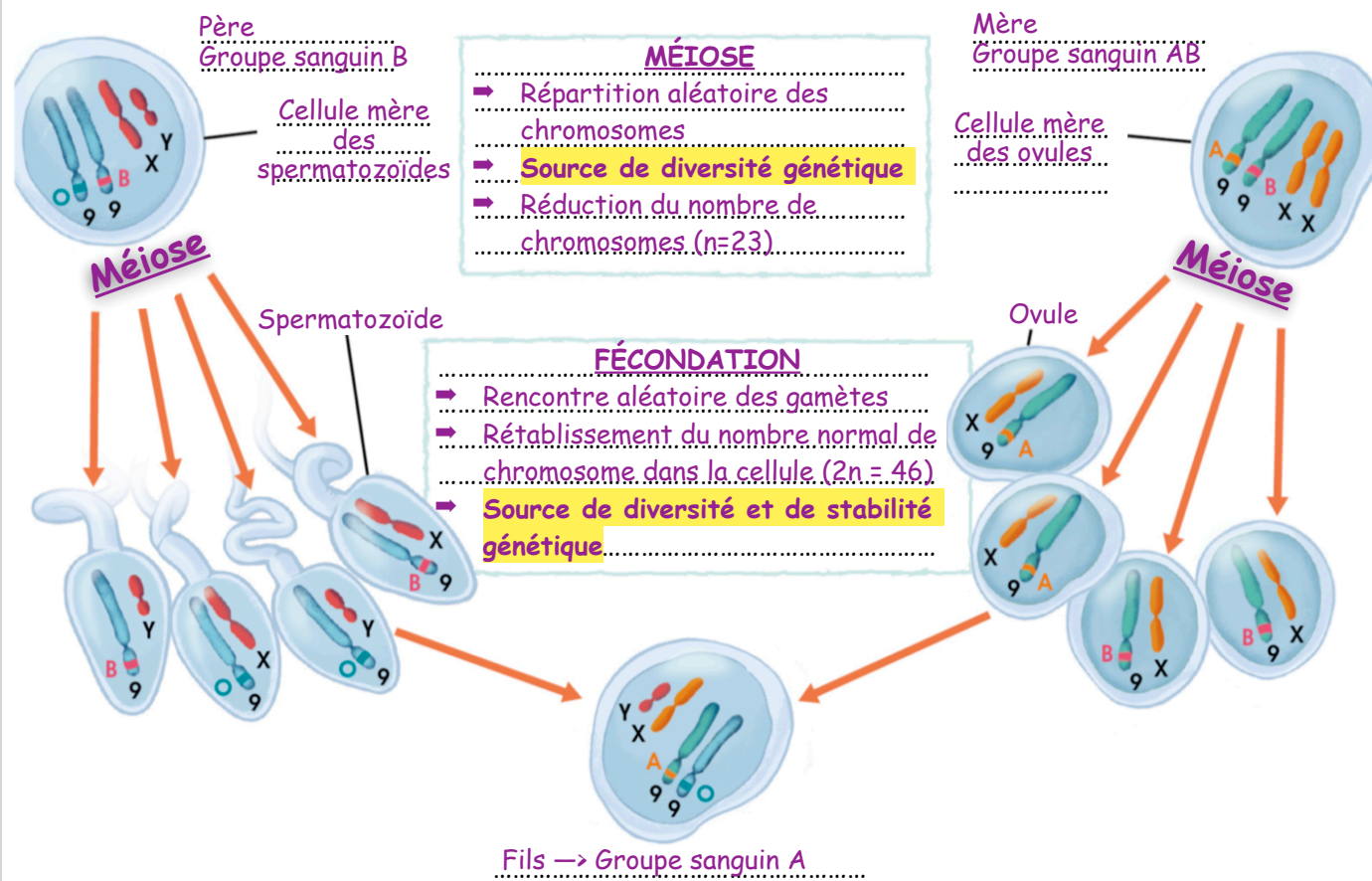


6ème
5ème
4ème
3ème

Mitose et maintien du patrimoine génétique



Méiose et fécondation : source de diversité



Fiche de révision - Fil rouge 3

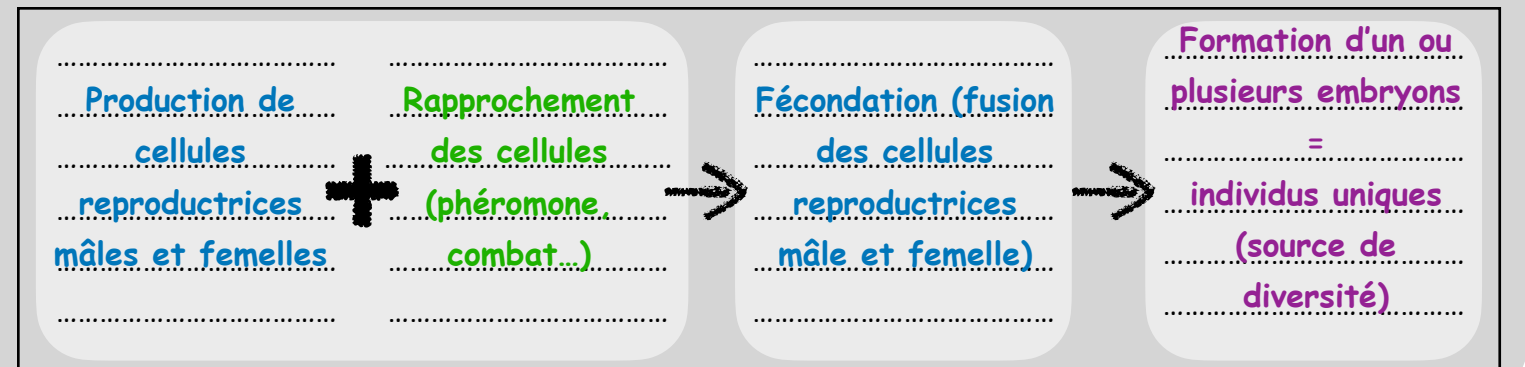
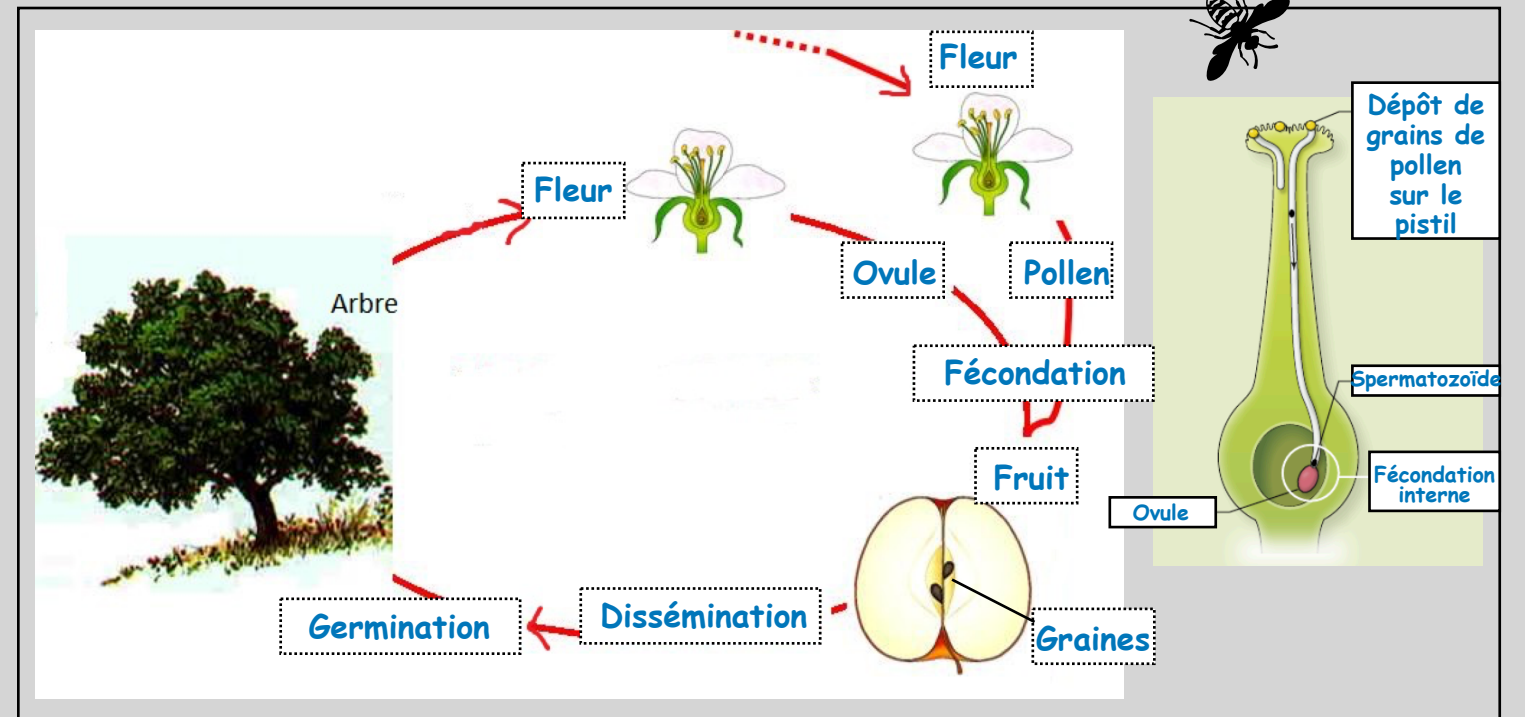
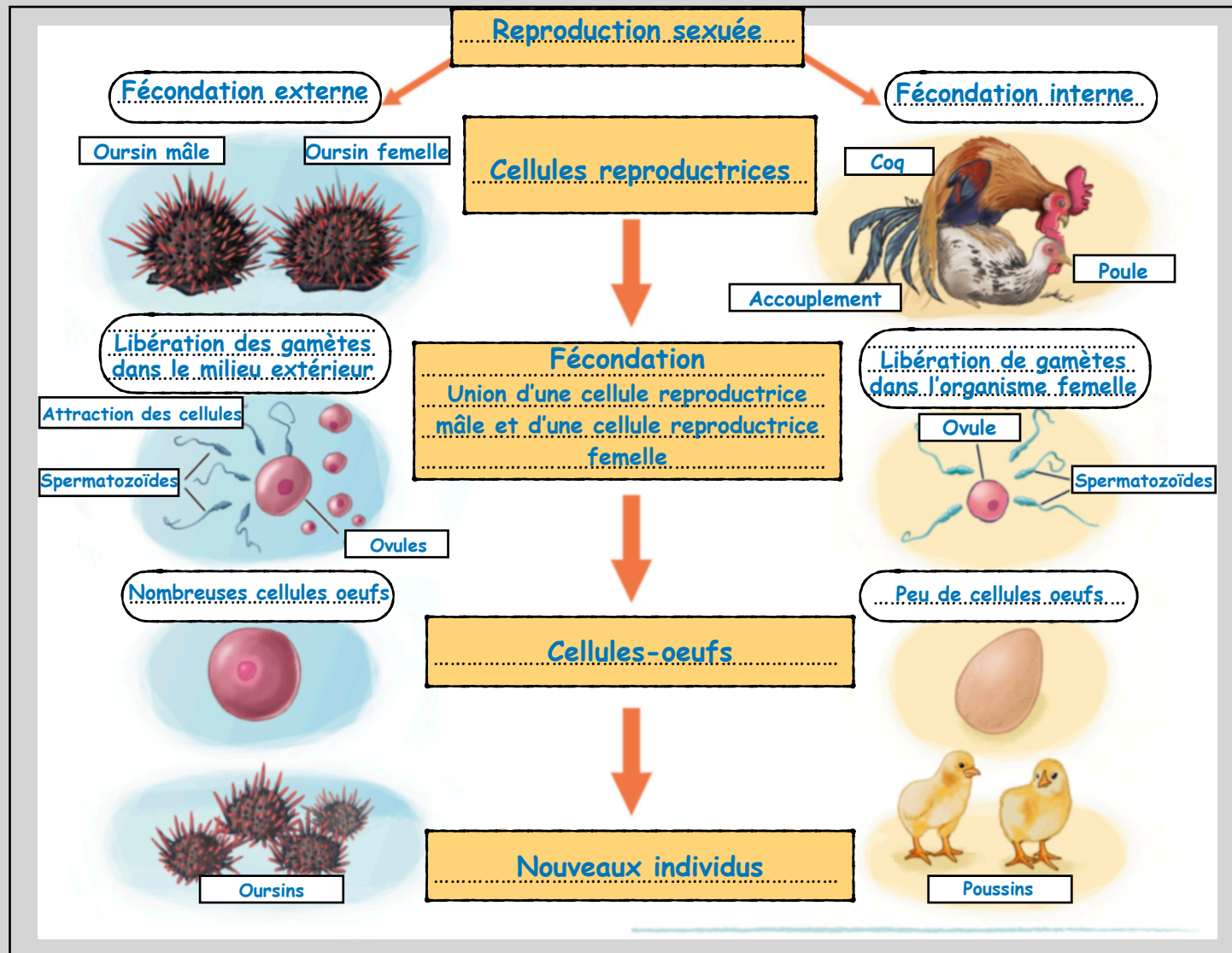
Reproduction et diversité génétique

Le support universel de l'information génétique

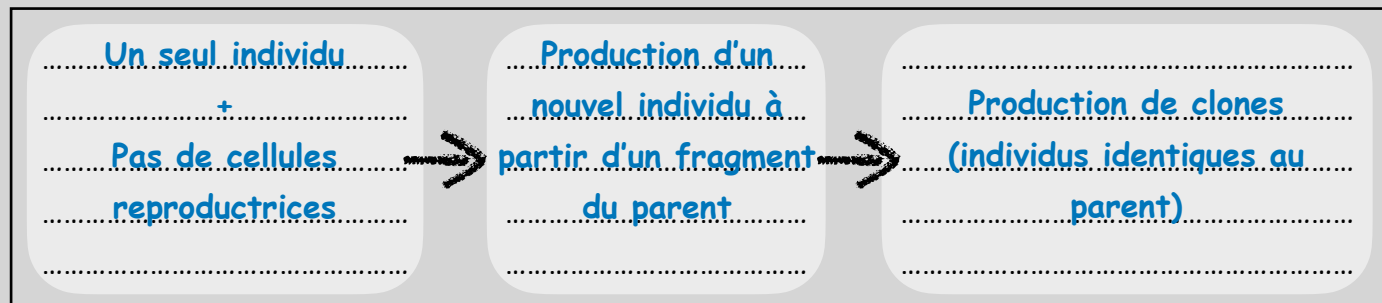
This complex diagram illustrates genetic information. It features two individuals: 'Individu 1' (a man with brown hair and green eyes) and 'Individu 2' (a woman with red hair and brown eyes). A central image shows a cell nucleus with 'ADN' (DNA). Text boxes describe 'CARACTÈRES PARTAGÉS' (shared characteristics) such as '4 membres (tétrapodes)' and 'Main à 5 doigts avec pouce opposable (primates)'. It also lists 'Caractères individuels' (individual characteristics) like 'Cheveux bruns' vs 'Cheveux roux' and 'Yeux verts' vs 'Yeux marron'. A karyotype is shown, with chromosomes numbered 1-22, X, and Y. Text boxes explain that 'L'information héréditaire est dans le noyau' and 'L'ensemble des chromosomes ordonnés constitue le caryotype'. Specific genes are highlighted: 'Gène A' with alleles A1 and A2, and 'Gène B' with alleles B1.

Fiche de révision brevet - Fil rouge 3

La reproduction sexuée



La reproduction asexuée



Régime alimentaire et impact sur la reproduction

