■ Drop

Drop[list, n] gives list with its first n elements dropped.
Drop[list, -n] gives list with its last n elements dropped.
Drop[list, {m, n}] gives list with elements m through n dropped.

Drop uses the standard sequence specification. Example: Drop[{a, b, c, d, e}, 2] \rightarrow {c, d, e}.
Drop[{a, b, c, d, e}, -3] \rightarrow {a, b}. Drop can be used on any function, not necessarily list. See page 99.

See also: Rest, Take, Cases.