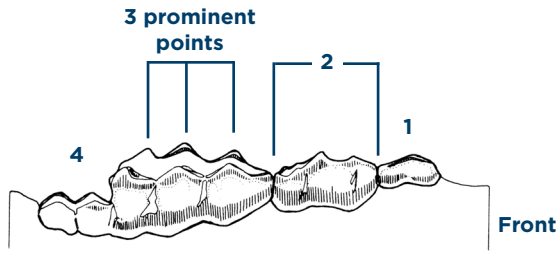


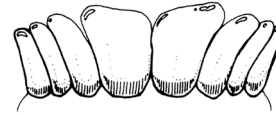


Elk Age Determination

CALVES

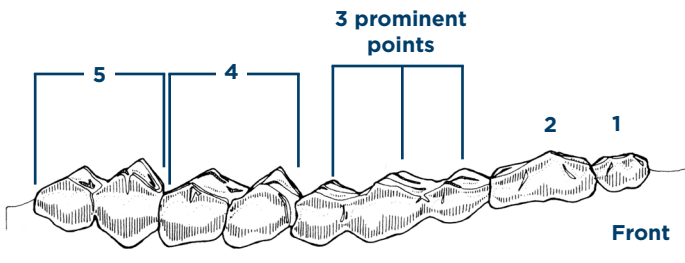


Elk calves have 4 cheek teeth showing no wear or staining. The third premolar (tooth 3) has 3 cusps.

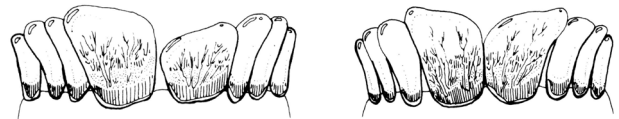


Elk calves have eight incisors that show no wear and will be replaced.

YEARLINGS

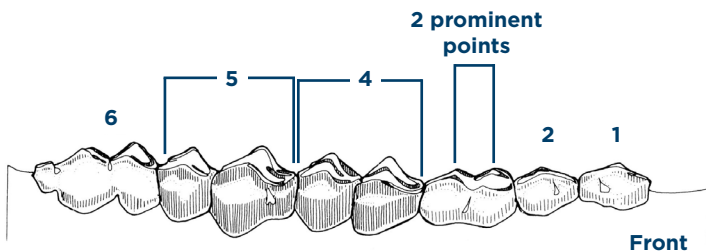


Yearling elk have five cheek teeth. The third premolar (tooth 3) has 3 cusps.

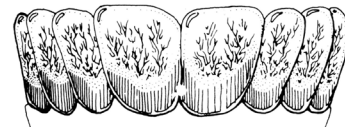


Yearling elk will have or will be replacing the first (middle) set of incisors. Between the age of 1.5 and 2.5 years the other sets of incisors will be replaced.

ADULTS



Adult elk (2.5 years or older) will have six cheek teeth. The third premolar (tooth 3) has been replaced by a tooth with 2 cusps.



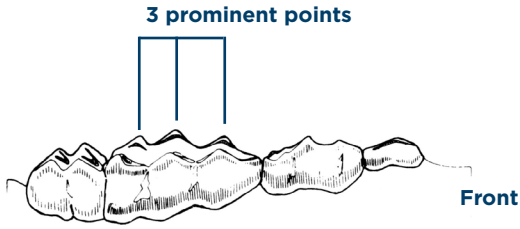
Adult elk (2.5 years or older) will have replaced each set of incisors.



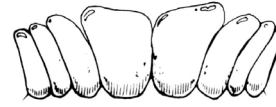
Deer Age Determination



FAWN

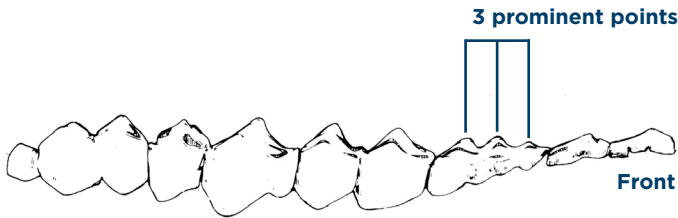


Fawns have 5 or less teeth present and the third premolar (tooth 3) has 3 cusps.



Fawns have eight incisors that show no wear and will be replaced.

YEARLINGS

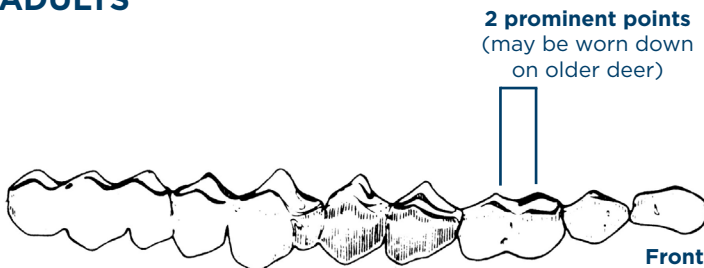


Yearlings have 6 teeth. Tooth 3 (3rd premolar) has 3 cusps. Tooth 6 has erupted and its slightly visible just above the gum line.

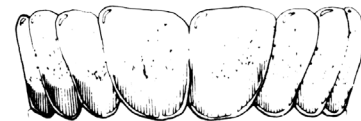


Yearlings will have or will be replacing the first (middle) set of incisors. Between the age of 1.5 and 2.5 years the other sets of incisors will be replaced.

ADULTS



Adult deer teeth have 6 teeth. Tooth 3 has 2 cusps.



Adult deer (older than 2.5 years) will have replaced each set of incisors.