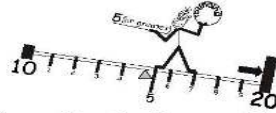


# Estimation

## (Day #1)



(#'s ending  $< 5$ , round lower)



(#'s ending  $\geq 5$ , round higher)

### Situation:

In 1997, the *Baltimore Zoo* had a budget of eighteen and one-tenth million dollars.

- A.** Write the zoo's budget as a fraction. Round the fraction to a whole number.
- B.** Write the zoo's budget as a decimal. Round the number to the tens position.
- C.** If the zoo doubled its budget during the next fiscal year, what was the estimated number of dollars budgeted during 1998? (*Calculate with the estimate from problem 'B'.*)
- D.** If the zoo doubled its budget during the next fiscal year, what was the exact number of dollars budgeted during 1998? (*Remember to round your final answer.*)

\* A  
 \*\* B & C  
 \*\*\* A & D