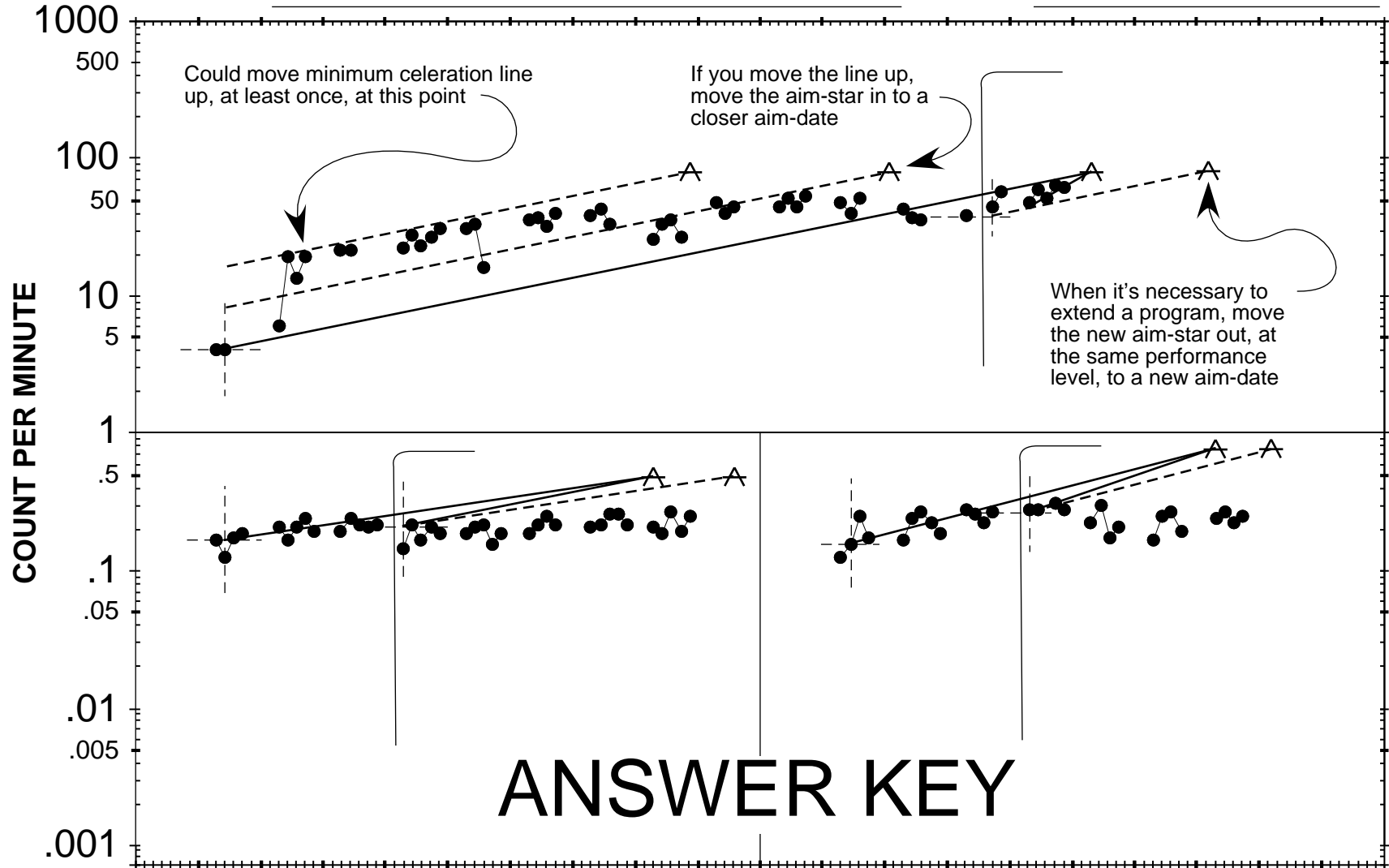


**USING MINIMUM CELERATION LINES:** For each set of data [10 points possible for each data set & up to 4 bonus points on some records]:  
 (1) find the **start-mark** [2 points]; (2) draw the **first minimum celeration line** to the aim-star [1 point]; (3) draw a **phase change line** at the point where a program change should be made because the learner failed to meet minimum celeration standards [1 point]; (4) draw a **new start mark** for a new minimum celeration line [2 points]; (5) draw a **new minimum celeration line from the new start mark to the old aim-star** [1 point]; (6) draw a **new minimum celeration line from the new start mark to a new aim-star**, set at the same performance level, but at a new, more distant date [3 points].  
**NOTE: bonus points** [4 bonus points total] can be made by finding (on some records) where the minimum celeration line might raised to account for better-than-expected progress; drawing a new minimum celeration line at that point; and a new aim-star to reflect the improved expectancies.

Name: \_\_\_\_\_

Date: \_\_\_\_\_



**USING MINIMUM CELERATION LINES:** For each set of data [10 points possible for each data set & up to 4 bonus points on some records]: (1) find the **start-mark** [2 points]; (2) draw the **first minimum celeration line** to the aim-star [1 point]; (3) draw a **phase change line** at the point where a program change should be made because the learner failed to meet minimum celeration standards [1 point]; (4) draw a **new start mark** for a new minimum celeration line [2 points]; (5) draw a **new minimum celeration line from the new start mark to the old aim-star** [1 point]; (6) draw a **new minimum celeration line from the new start mark to a new aim-star**, set at the same performance level, but at a new, more distant date [3 points]. **NOTE: bonus points** [4 bonus points total] can be made by finding (on some records) where the minimum celeration line might be raised to account for better-than-expected progress; drawing a new minimum celeration line at that point; and a new aim-star to reflect the improved expectancies.