

DISE IMPLEMENTATION WORK
REVIEW & INSTRUCTION FOR
VALIDATION

DISE DCF (Page 19)

M. Attendance (Previous year)

Formula for Calculating Annual Attendance

Annual Attendance = Annual Instructional day
- Annual Absence

Annual Instructional day

No of Students x No of instructional days.

Annual Absence

Total No of absentees in all instructional days



To Calculate the Annual attendance for I Standard boys

No of Instructional days = 210

No of boys in I standard = 2

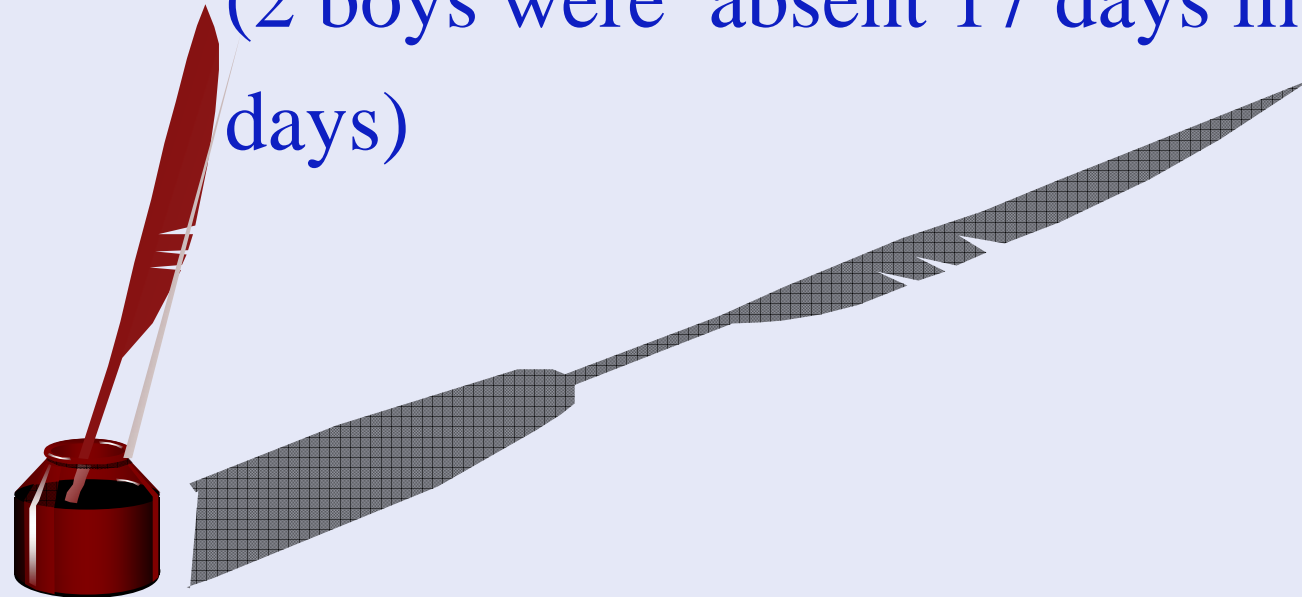
Annual Instructional days = 2×210

= 420



Annual Absence = 17

(2 boys were absent 17 days in all 210 working days)



Annual attendance = 420 – 17

= 403

Now the Annual Attendance is Calculated for
I Standard boys 403



NOTE

1. If Attendance is taken twice in the school and a student is absent in one session full Attendance is to be calculated for the particular student.

2. As calculated above for I standard boys, for boys and girls for all classes the Annual Attendance is to be calculated.



New Parameters

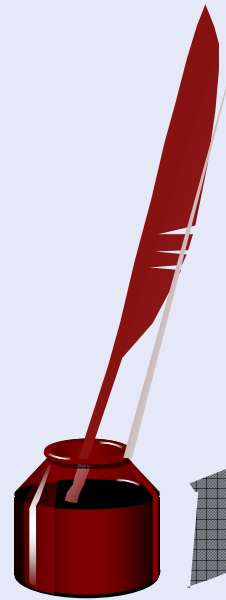
We can arrive the following parameters from Annual Attendance.

Average instructional days

$$= \frac{\text{Annual Attendance}}{\text{No. of Students}}$$

Percentage of Attendance

$$= \frac{\text{Average instructional days}}{\text{Instructional days}} \times 100$$



B (1) MID DAY MEAL INFORMATION (ONLY FOR GOVT/AIDED SCHOOLS)

4. Total Number of meals served during the previous year.

Number of meals served = No. of Students

(Boys + Girls) as per MDM Register x

No of working days on which Mid day meal served in the previous year - Total absence in all working days as per MDM Register.

