

When will they hatch?



_____ Need _____ TUs at _____ Degrees to Hatch?

Hatchery Data:

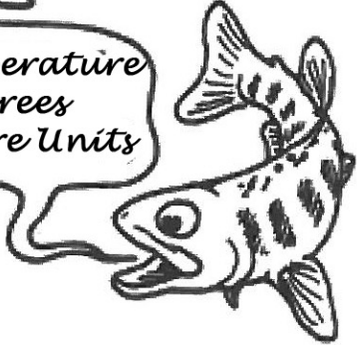
Date eggs were fertilized _____

Average Temperature
minus 32 Degrees
= Temperature Units

Date Eggs arrived in class _____

TOTAL DAYS spent at hatchery

Average hatchery water temperature



_____ temp average - 32° = _____ TUs per day

$$\boxed{} \frac{\text{T.U.}}{\text{day}} \times \boxed{} \text{ days} = \boxed{} \text{ T.U.s at the hatchery}$$

In The Classroom:

Total T.U. required for hatching: _____

Temperature units at hatchery: _____

Temperature units still needed:

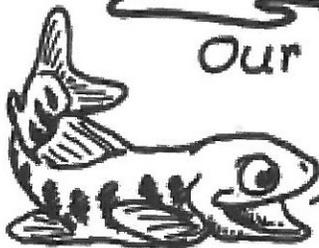
→ Average daily temperature has been: °

In your classroom

This means that T.U. will accumulate each day in Class.

_____ TUs left ÷ _____ TUs per day = _____ Days left

Our fish will hatch in days!



The date will be: !