| Opening Checklist (15 points) | Initials |  |
| :---: | :---: | :---: |
| 1. I had my math notes folder and daily papers ON MY DESK by the time class began. | $/ 5$ |  |
| 2. I had been using a SHARPENED pencil by the time class began. | $/ 5$ |  |
| 3. I had FINISHED copying the objective and had STARTED defining the Word of the <br> Day by the time class began. |  |  |

Do Now (10 points) - Copy the Objective and define the Word of the Day.
Initials
Obj:

Word of
the Day
\& Defn:


Skill Review (10 points) - Show ALL work necessary. Initials

| Notes/Activity (20 points) | Initials |  |
| :--- | ---: | ---: |
| Completed Notes Page/Activity | $/ 10$ |  |
| Participated Productively \& Earned the Appropriate Number of Teacher Checkmarks |  |  |
| Exit Ticket (10 points) - Complete INDEPENDENTLY and SILENTLY. |  |  |
|  |  |  |

Practice (30 points)

1) Trisha ran 10 km in 2.5 h . Jason ran 7.5 km in 2 h . Itayvia ran 9.5 km in 2.25 h . Who had the fastest average speed?
2) How many feet is $63 y d$ ?
3) How many days is $168 h$ ?
4) A toy airplane flies 18 feet in 2 seconds. What is the toy airplane's speed in miles per hour?
5) A Jennings custodian found a slow leak in a pipe. The pipe was leaking at a rate of $4 \mathrm{fl} \mathrm{oz} \mathrm{per} \mathrm{minute}$. How fast was the pipe leaking in mL per second?
6) A cheetah can run at $70 \mathrm{mi} / \mathrm{h}$. What is the cheetah's speed in $\mathrm{ft} / \mathrm{s}$ ?
7) The pool at a Community Center is being drained for the winter at a rate of $120 \mathrm{gal} / \mathrm{h}$. What is the rate in $\mathrm{L} / \mathrm{min}$ ?
8) A college student is considering a subscription to a social networking Internet site that advertises its cost as "only 87 cents per day." What is the cost of membership in dollars per year?
