# Procedures and Rubric for Nightly Practice Mathematics Department 

## Mathematics Nightly Practice Format

Do each problem. Be sure to show all work.
If you have difficulty with a problem:


- Do as much of the problem as you can.
- Self-assess. (What specific difficulty are you having with the problem?)
- Write down questions that you have.
- Check your math binder/math textbook for similar problems.


## Mathematics Nightly Practice Scoring

2. Work is complete and on time. This means that the student has - addressed every problem on the assignment;

- followed homework format; and
- submitted the assignment on time.

Note that this does not require problems to be correct. However, no problem can be left blank.

1: Work is incomplete or one day late.
0: Work is not submitted or more than one day late.

The cumulative and sequential nature of mathematics demands that successful students keep up with class assignments. This affords the student with an opportunity to ask questions and to receive timely feedback from the teacher.

Because homework is typically discussed and reviewed in class on the due date, failure to submit an assignment on time (except in the cases of absence or extenuating circumstance) precludes the student from engaging in an independent learning experience, from asking questions about difficulties or observations encountered while working on the assignment, and from making the most of the class discussion and teacher comments about the assignment.

# Procedures and Rubric for the 

## Weekly Practice Packet

- Assignment is completed fully including completion of all
- flashcards $\quad$\begin{tabular}{l}
All necessary work is shown <br>
- Work is neat, organized, and easy to follow
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