## PARENT'S CHECKLIST FOR THE MATHEMATICS HOMEWORK NIGHTLY ROUTINE

## I REVIEW OF PREVIOUS HOMEWORK

A. Ask to see the homework from <u>2 NIGHTS AGO.</u>

- 1. Choose a couple of the problems they had difficulty with originally:
  - **a.** Ask your student to explain to you how to do these problems.
  - **b.** They should have the correct work written down in pencil [from class] and they may use this correct work as they explain the answer to you.
- 2. If they cannot explain their work in a clear fashion:
  - a. Ask them to ask Mr. Ciaravino about the work during tomorrow's class.
  - **b.** The next night, ask them to explain this work to you.
- B. Ask to see the homework from LAST NIGHT.
  - 1. For all problems they originally had difficulty with:
    - a. Ask your student to explain to you how to do these problems.
    - **b.** Your student should re-write/try again in pencil the work for any problem which they had copied down in red during class.
    - c. They should use this new correct work as they explain the work to you.
  - 2. If they cannot explain the work in a clear fashion:
    - a. Ask them to ask questions tomorrow, IN CLASS, about this problem.
    - **b.** The next night, ask them to explain this work to you.

## **II TONIGHT'S ASSIGNED WORK**

- A. Your student should review ALOUD examples in the text for tonight's homework.
- B. Your student should review ALOUD the notes from last night and today's class.
- C. Ask to see their assignment book for information about tonight's assignment.
- **D.** They may now begin tonight's assigned work maintaining the standards described in the Manual For Success : Homework Standards #5.

## **III PREPARATION FOR TOMORROW'S CLASS**

- A. Your student should read the next section in their text.
- **B.** In their notes they should write:
  - 1. Important ideas. This may include bold print & examples in text.
  - 2. Questions, to ask in class, about the reading/concepts that are not clear to them.
  - **3.** Their work for the **\*\*\*GUIDED PRACTICE** problems.