

A hand holding a piece of white chalk is writing the mathematical expression x^2 on a chalkboard. The background is a solid green color with several semi-transparent, organic shapes and circles. The chalkboard itself is a lighter green, semi-transparent shape that frames the central text. The hand is positioned on the right side of the frame, and the chalk is in contact with the board.

8th Grade Math

Periods 1, 2, 5, and 7

Mrs. Stotz

Communication

Check Team website weekly for daily activities and weekly assignments.



Email:

Hstotz@aldenschools.org

Our Learning Platforms



Microsoft Teams



OneNote

Grades:

Total Points

No Weighted Grades

- Weekly Sheets
- Graded Classwork
- Assessments



Weekly Sheets



Assigned On Monday; Due On Friday



10 Points Total = 5 Points For Correct Answers + 5 Points For All Work



Sample State Assessment Questions

Odd Numbered Sheets: 5 Multiple Choice Questions
Even Numbered Sheets: 2 Open Response Questions



Work Time Given In Class Each Week



May Be Corrected/Redone Until The Due Date



May Be Completed Late With No Penalty, But May NOT Be Corrected After Due Date



Located in One Note

Paper copies available by request

Materials Needed Daily:

Envision Math workbook.

Pencils or pens.

Scientific calculator.

Computer.





Weekly Agenda

Located In **Teams** Files

Includes:

- Daily Directions
- Links
- Weekly Sheet Pacing
- Directions for Absent Students

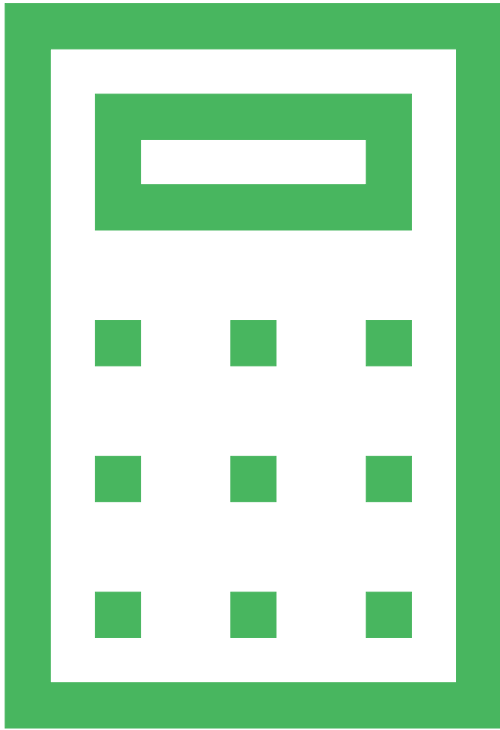
Class Routine

Students should expect to:

Work together in
RANDOM
groups of 3

Balance the use
of technology
and physical
materials

THINK about
math



Math AIS

Extra Support for
Students During
the School Day
(4th Period)

AIS Math Class Meets One Time Every 4 Days



DAILY THINKING
ROUTINE



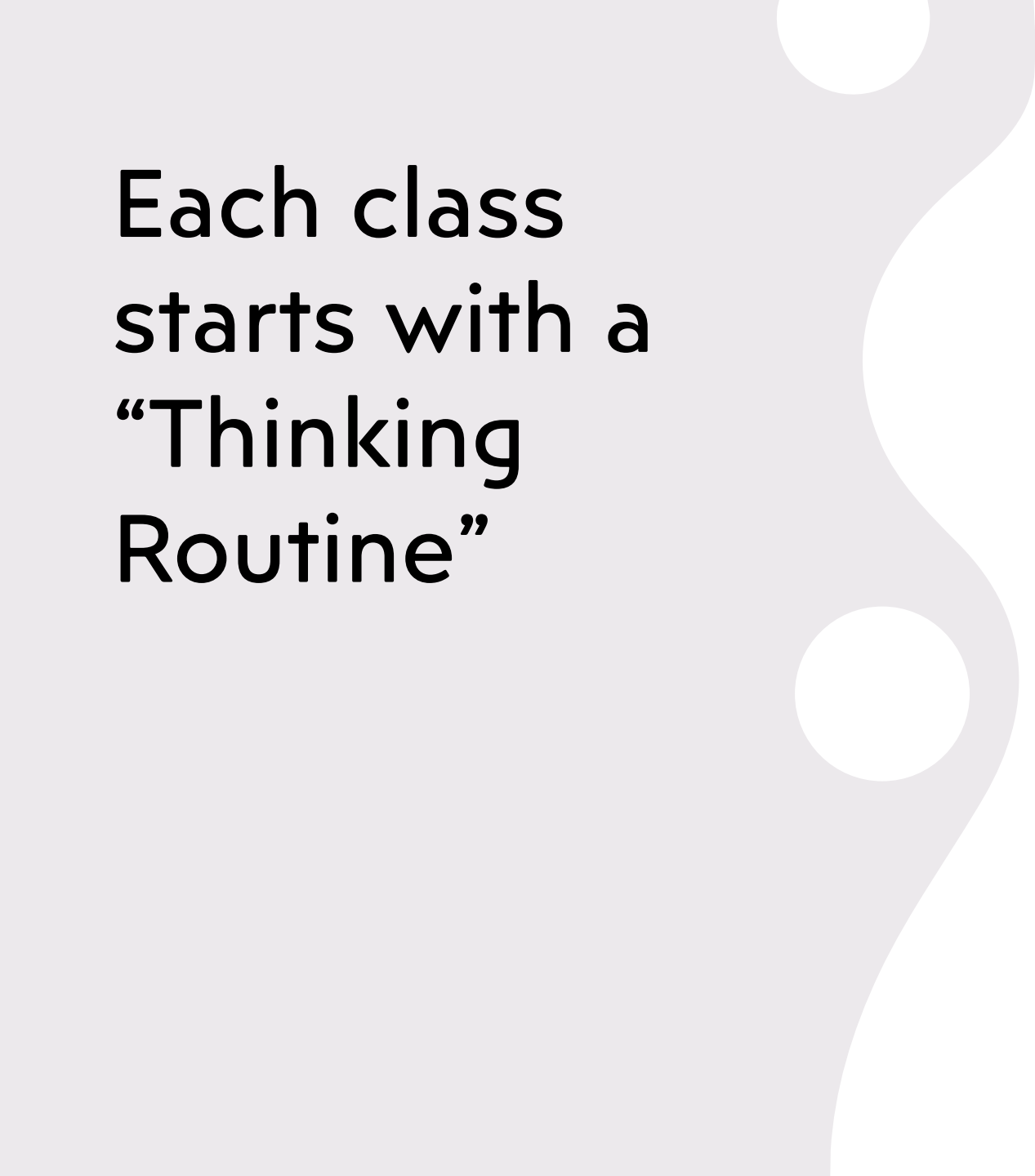
WORK ON WEEKLY
SHEET



PRACTICE CURRENT
MATH TOPIC



Daily Thinking Routines



Each class
starts with a
“Thinking
Routine”

Monday

Esti-Mystery

Tuesday

Data Talks

Wednesday

Which One Doesn't Belong?

Thursday

Let's Make a List

Friday

Find My Rule

Remainder of AIS Class Time Spent:

**Working on
Weekly Sheet
Questions**

**Practice with
Current Math
Topic**