CLASSROOM EXPECTATIONS

1. Respect and Courtesy: Treat classmates, the teacher, and materials with respect. Listen when

others are speaking and contribute to discussions in a respectful manner.

2. Active Participation: Engage in class activities, discussions, and projects. Show enthusiasm for

learning about math and all its attributes.

3. Responsibility: Complete assignments and homework on time. Bring necessary materials to

class, such as textbooks, notebooks, and any required supplies.

4. Organization: Keep math materials, such as notes, worksheets, and projects, organized.

5. Curiosity and Open-Mindedness: Approach lessons with curiosity and an open mind. Be

willing to learn about math without apprehension.

6. Following Directions: Pay attention to instructions and follow them carefully, whether for

classroom activities, group work, or individual assignments.

7. **Collaboration:** Work well with peers during group activities and projects. Share ideas, listen

to others, and contribute to the success of the group.

8. Critical Thinking: Apply critical thinking skills to understand and analyze the 4 domains of

math, Operations in Algebraic thinking, Numbers and Operations, Geometry, and Measurement

and Data.

9. Honesty and Integrity: Do your own work and be honest in your responses and interactions.

10. Communication: Clearly express ideas and questions. Ask for help when needed and share your understanding and perspectives in discussions. I will be using class tag for communication

with parents.

These expectations help create a positive learning environment where students can explore

social math topics effectively and develop a deeper understanding of real word problem

solving.

Consequences:

First Offense: Verbal Warning

Second Offense: Conference with student

Third Offense: Student will have silent lunch.

Fourth: Call home

Fifth: Conference with parents