

SAMPLE OUTLINE

Third Grade Math Educational Objectives

By the end of this school year, our child will be able to:

1. Add and subtract three digit numbers
2. Multiply and divide single digit numbers
3. Perform simple geometry
4. Tell time
5. Count change
6. Know basic temperatures and related instruments

This is the minimum type of outlined needed for each subject area. You may provide more detail as in the outline below.

The child will be able to:

1. Read, write and understand numbers through 1,000,000
2. Perform basic addition and subtraction facts (1-20)
3. Read, write and understand the following symbols: = < >
4. Solve story problems
5. Use the order principle
6. Use the grouping principle
7. Do mental addition
8. Know three ways to do subtraction
9. Add and subtract when renaming is necessary
10. Estimate answers to problems
11. Write and solve multiplication equations
12. Write and solve division equations
13. Learn multiplication and division facts
14. Measure lengths
15. Tell time
16. Locate points on a grid
17. Read and write some common fractions
18. Read and write some decimal fractions
19. Add and subtract decimal fractions
20. Read and write Roman numerals through 100
21. Count out change
22. Use the multiplication-addition principle
23. Multiply numbers up to three digits
24. Weigh objects
25. Read a thermometer