3rd Grade Math Skills

1-73

Skill Number- Name

1- Hundreds, Tens, Ones

2- Place Value Through Thousands

3- Place Value To 10,000

4- Place Value Through 100,000

5- Estimate Sums

6- Addition with Regrouping up to 4 Digits

7- Estimate Differences

8- Subtract 3 and 4 Digit Numbers

9- Subtract Across Zeros

10- Collect Data

11- Make and Interpret Picture Graphs

12- Pictographs

13- Read a Bar Graph

14- Make and Interpret Bar Graphs

15- Relate Addition to Multiplication

16- Multiplication with 0, 1, 2, and 4

17- Multiply with 4 on a Multiplication Table

18- Draw a Picture

19- Model With Arrays

20- Multiply with 1 and 0

21- Multiply with 2 and 5

22- Multiply with 5

23- Multiplication with 3, 5, 6, and 10

24- Multiply with 3 Factors

25- Combinations

26- Multiplication with 7, 8, and 9

27- Make a Table

28- Multiplication Properties

29-Multiplication Properties

30- Model Division

31- Divide by 2 and 5

32- Relate Division to Subtraction

33- Act It Out

34- Multiplication and division

35- Fact Families

36- Divide by 3 and 4

37- Divide with 0 and 1

38- Divide by 6, 7, and 8

39- Divide by 9 and 10

40- Write a Number Sentence

41- Equal Parts

42- Unit Fractions

43- Parts Of a Whole

44- Mixed Numbers

45- Part of a Group

46- Make a Model

47- Compare Fractions

48- Compare Unit Fractions

49- Compare Fractions

50- Compare and Order Fractions

51- Equivalent Fractions

52- Points, Lines, and Rays

53- Identify Plane Figures

54- Polygons

55- Classify Angles

56-Types of Lines

57- Triangles

58- Quadrilaterals

59-Find a Pattern

60- Combine and Separate Figures

61- Patterns

62- Congruent Figures

63- Symmetry

64- Lines of Symmetry

65- Length

66- Estimate and Measure Inches

67- Estimate and Measure Metric Length

68- Estimate and Measure Perimeter

69- Time to 15 Minutes

70- Tell Time

71- AM and PM

72- Model Elapsed Time

73- Use a Calendar