

Math Symbol Sala Bim

1. +	26. <	51. Σ	76. \div
2. -	27. ∞	52. $\sqrt{\quad}$	77. =
3. x	28. π	53. \sim	78. \neq
4. \div	29. \geq	54. ∞	79. >
5. =	30. \leq	55. +	80. <
6. \neq	31. %	56. -	81. ∞
7. >	32. \$	57. x	82. π
8. <	33. Σ	58. \div	83. \geq
9. ∞	34. $\sqrt{\quad}$	59. =	84. \leq
10. π	35. \sim	60. \neq	85. %
11. \geq	36. ∞	61. >	86. \$
12. \leq	37. +	62. <	87. Σ
13. %	38. -	63. ∞	88. $\sqrt{\quad}$
14. \$	39. x	64. π	89. \sim
15. Σ	40. \div	65. \geq	90. ∞
16. $\sqrt{\quad}$	41. =	66. \leq	91. +
17. \sim	42. \neq	67. %	92. -
18. ∞	43. >	68. \$	93. x
19. +	44. <	69. Σ	94. \div
20. -	45. ∞	70. $\sqrt{\quad}$	95. =
21. x	46. π	71. \sim	96. \neq
22. \div	47. \geq	72. ∞	97. >
23. =	48. \leq	73. +	98. <
24. \neq	49. %	74. -	99. ∞
25. >	50. \$	75. x	100. π

1) I will write a prediction. 2) Name any 2 digit number. 3) I will add the digits together and subtract this from your number. (e.g. if you thought of 11, $1+1=2$. $11-2=9$) 4) Look at the symbol beside this number. Which symbol did you choose? 5) Look at my prediction. How close did I come?



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