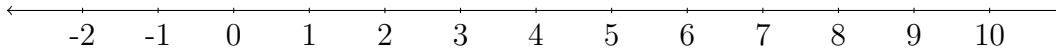


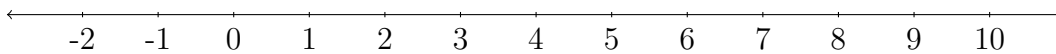
7. The symbols $>$ and $<$ are _____ symbols.

For 13 - 19 odd, graph the given numbers on the number line.

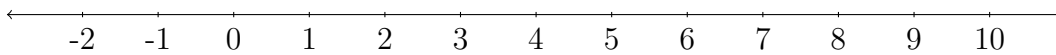
13. 1, 3, 5, 7



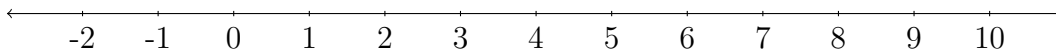
15. 2, 4, 5, 8



17. the whole numbers less than 6



19. the whole numbers between 2 and 8



In 39 - 45 odd, Write each number in standard form. See Example 3 in the text.

39. Three thousand, seven hundred thirty-seven

41. Nine hundred thirty

43. Seven thousand, twenty-one

45. Twenty-six million, four hundred thirty-two

In 59 and 61, place a $<$ or $>$ symbol between the numbers to make a true statement.

59. a. 11 _____ 8

b. 29 _____ 54

61. a. 12,321 _____ 12,209

b. 23,223 _____ 23,231

In 63 and 65, round the number to the nearest ten.

63. 98,154

65. 512,967

In 67 - 73 odd, Round to the nearest hundred.

67. 8,352

71. 65,981

69. 32,439

73. 2,580,952

In 75 - 81 odd, Round each number to the nearest thousand and then to the nearest ten thousand.

75. 52,867

79. 816,492

77. 76,804

81. 296,500

83. Round 79,593 to the nearest...

a. ten

c. thousand

b. hundred

d. ten thousand

85. Round \$419,161 to the nearest...

a. \$10

c. \$1,000

b. \$100

d. \$10,000