1 PRACTICE - NSApp - DHS Team

PROBLEMS

1.
$$14774.0 \div 74.2 - 450.8$$

2.
$$19 \times 36$$

3.
$$12023.0 \div 66.3 - 1613.1$$

4.
$$14 \times 97$$

5.
$$11 \times 86$$

6.
$$53 \times 11$$

7.
$$45 \times 18$$

8.
$$2648.5 \times 13.9 + 1777.5$$

9.
$$1844.7 \times 80.1 + 1456.5$$

10.
$$23 \times 11$$

11.
$$16958.0 \div 96.7 - 1756.5$$

12.
$$12 \times 76$$

13.
$$14 \times 87$$

15.
$$97 \times 13$$

16.
$$13114.0 \div 38.9 - 589.2$$

17.
$$19205.0 \div 26.0 - 196.5$$

18.
$$16 \times 38$$

19.
$$13 \times 23$$

20.
$$4713.9 \times 7.3 - 1172.0$$

21.
$$2607.8 \times 34.1 - 1730.6$$

22.
$$1538.8 \times 78.3 + 456.0$$

23.
$$3179.1 \times 70.6 - 807.4$$

24.
$$12 \times 39$$

25.
$$16974.0 \div 61.3 - 1258.7$$

26.
$$13366.0 \div 34.2 + 1272.2$$

$$27. 74 \times 19$$

28.
$$17 \times 99$$

29.
$$56 \times 12$$

$$30. 93 \times 11$$

$$31. 72 \times 18$$

32.
$$13594.0 \div 88.6 + 41.7$$

33.
$$19 \times 72$$

34.
$$97 \times 16$$

35.
$$1357.8 \times 81.8 - 895.7$$

$$36. 51 \times 19$$

$$37. \ 3289.1 \times 9.4 + 759.2$$

38.
$$14578.0 \div 53.3 + 919.3$$

39.
$$17 \times 65$$

$$40. 4778.8 \times 92.8 - 490.6$$

42.
$$4360.0 \times 64.2 + 1411.4$$

43.
$$1358.4 \times 69.5 + 728.5$$

44.
$$18 \times 25$$

45.
$$96 \times 13$$

46.
$$46 \times 18$$

47.
$$19 \times 67$$

48.
$$104.1 \times 17.5 + 528.6$$

49.
$$4774.6 \times 72.0 - 1827.1$$

50.
$$18 \times 63$$

51.
$$15245.0 \div 37.4 + 389.2$$

52.
$$17694.0 \div 99.5 + 565.7$$

53.
$$33 \times 12$$

54.
$$27 \times 12$$

55.
$$2563.4 \times 36.1 - 134.0$$

- 56. 93 × 14 _____
- 57. 18×89 _____
- 58. 17 × 88 _____
- 59. 12×76
- 60. 14 × 83
- 61. $17297.0 \div 93.9 211.6$
- 62. 49×11 _____
- 63. $15805.0 \div 84.2 + 468.1$
- 64. 18 × 49 _____
- 65. 18×22
- 66. 12×45 _____
- 67. $17614.0 \div 84.8 321.5$
- 68. $359.2 \times 72.9 + 170.1$
- 69. $19698.0 \div 9.4 + 291.9$
- 70. 11×61 _____
- 71. $14915.0 \div 86.0 + 788.8$
- 72. 46×15
- 73. 84×16 _____
- 74. $3252.3 \times 94.6 + 208.3$
- 75. 85×16 _____
- 76. $12631.0 \div 22.7 1939.1$
- 77. 31×12 _____
- 78. $3572.2 \times 33.1 + 28.7$
- 79. 84×14 _____
- 80. 64×17
- 81. 16 × 37
- 82. $4496.4 \times 19.7 + 1692.3$
- 83. 13×26 _____
- 84. 53×12 _____

- 85. $17975.0 \div 35.4 165.6$
- 86. $14629.0 \div 63.8 47.7$
- 87. 16×27
- 88. $11498.0 \div 48.9 42.3$
- 89. 55×16 _____
- 90. 23×12
- 91. 57 × 19
- 92. $17433.0 \div 42.5 103.3$
- 93. $4093.6 \times 99.3 + 1764.9$
- 94. $3872.4 \times 96.4 + 165.4$
- 95. 94×17 _____
- 96. 16×28
- 97. 76×18 _____
- 98. 15 × 85 _____
- 99. $4961.4 \times 71.4 + 503.2$
- 100. 18×65
- 101. $11467.0 \div 68.9 + 1203.6$
- 102. $14907.0 \div 36.5 1840.1$
- 103. 44×14
- 104. $4929.4 \times 60.4 + 825.3$
- 105. 91×19 _____
- 106. $12399.0 \div 26.4 404.3$
- 107. 12×68 _____
- 108. 85×14
- 109. 13×29 _____
- 110. $17002.0 \div 60.6 141.0$
- 111. 11×82 _____
- 112. $12039.0 \div 91.6 + 713.8$
- 113. 12×48 _____
- 114. 13 × 88
- 115. 67×12

- 116. 12×51 _____
- 117. 16×53 _____
- 118. 53×13 _____
- 119. 13×95 _____
- 120. $1061.1 \times 21.3 + 1629.6$
- 121. $14668.0 \div 0.7 1598.9$
- 122. $11543.0 \div 35.3 + 520.2$
- 123. 34×15 _____
- 124. 12×24 _____
- 125. $17389.0 \div 92.1 + 1369.7$
- 126. $82.0 \times 33.7 + 1140.0$
- 127. $500.0 \times 2.0 445.3$
- 128. 16×49 _____
- 129. 63×14
- 130. 77×13

- $131. \ 43 \times 17 \qquad \underline{\hspace{1cm}}$
- 132. $16260.0 \div 49.6 1357.6$
- 133. 54 × 18
- 134. $3678.2 \times 73.4 + 87.0$
- 135. $15330.0 \div 81.3 1504.4$
- 136. $1675.5 \times 83.1 + 1037.7$
- 137. 18×67 _____
- 138. $19216.0 \div 74.8 142.1$
- 139. $3360.2 \times 78.0 1947.4$
- 140. $4730.9 \times 51.4 + 1284.4$
- 141. $18461.0 \div 67.1 + 1288.4$
- 142. $3516.8 \times 7.5 882.4$
- 143. 92×11 _____
- 144. 13×96 _____

SOLUTIONS

1.	[-264, -239]	29. 672	57. 1602	85. [325, 359]
2.	684	30. 1023	58. 1496	86. [173, 191]
3.	[-1503, -1360]	31. 1296	59. 912	87. 432
4.	1358	32. [185, 205]	60. 1162	88. [183, 202]
5.	946	33. 1368	61. $[-29, -26]$	89. 880
6.	583	34. 1552	62. 539	90. 276
7.	810	35. [104664, 115681]	63. [623, 689]	91. 1083
8.	[36662, 40521]	36. 969	64. 882	92. [292, 322]
9.	[141756, 156678]	37. [30093, 33261]	65. 396	93. [387846, 428672]
10.	253	38. [1133, 1252]	66. 540	94. [354792, 392138]
11.	[-1660, -1502]	39. 1105	67. $[-119, -108]$	95. 1598
12.	912	40. [420833, 465131]	68. [25038, 27674]	96. 448
13.	1218	41. 882	69. [2268, 2507]	97. 1368
14.	864	42. [267257, 295390]	70. 671	98. 1275
15.	1261	43. [90380, 99894]	71. [914, 1010]	99. [337010, 372485]
16.	[-265, -239]	44. 450	72. 690	100. 1170
17.	[515, 569]	45. 1248	73. 1344	101. [1302, 1439]
18.	608	46. 828	74. [292482, 323270]	102. $[-1503, -1360]$
19.	299	47. 1273	75. 1360	103. 616
20.	[31577, 34901]	48. [2233, 2468]	76. $[-1452, -1314]$	104. [283633, 313489]
21.	[82836, 91555]	49. [324847, 359041]	77. 372	105. 1729
22.	[114897, 126991]	50. 1134	78. [112355, 124182]	106. [62, 69]
23.	[212455, 234819]	51. [757, 837]	79. 1176	107. 816
24.	468	52. [706, 781]	80. 1088	108. 1190
25.	[-1031, -933]	53. 396	81. 592	109. 377
26.	[1580, 1746]	54. 324	82. [85758, 94785]	110. [133, 147]
27.	1406	55. [87785, 97025]	83. 338	111. 902
28.	1683	56. 1302	84. 636	112. [803, 887]

113. 576	$121.\ [18388, 20323]$	129. 882	137. 1206
114. 1144	122. [805, 890]	130. 1001	138. [109, 121]
115. 804	123. 510	131. 731	139. [247141, 273156]
116. 612	124. 288	132. $[-1081, -978]$	140. [232230, 256675]
117. 848	125. [1481, 1636]	133. 972	141. [1485, 1642]
118. 689	126. [3708, 4099]	134. [256564, 283570]	$142.\ [24219, 26768]$
119. 1235	127. [527, 582]	135. $[-1382, -1250]$	143. 1012
120. [23019, 25443]	128. 784	136. [133258, 147285]	144. 1248