



1.  $? - 436 = 17$       2.  $? - 919 = 15$       3.  $? - 37 = 19$       4.  $? - 103 = 13$   
(453) (88)      (296) (934)      (56) (53)      (113) (116)
5.  $? - 171 = 18$       6.  $? - 959 = 11$       7.  $? - 405 = 6$       8.  $? - 975 = 15$   
(113) (189)      (794) (970)      (411) (111)      (990) (579)
9.  $? - 812 = 9$       10.  $? - 374 = 10$       11.  $? - 266 = 0$       12.  $? - 476 = 19$   
(821) (816)      (384) (225)      (264) (266)      (430) (495)
13.  $? - 850 = 4$       14.  $? - 602 = 13$       15.  $? - 449 = 13$       16.  $? - 519 = 11$   
(685) (854)      (79) (615)      (299) (462)      (290) (530)
17.  $? - 232 = 9$       18.  $? - 357 = 6$       19.  $? - 840 = 17$       20.  $? - 971 = 0$   
(72) (241)      (280) (363)      (306) (857)      (751) (971)



1.  $? - 436 = 17$   
**453** 88
2.  $? - 919 = 15$   
296 **934**
3.  $? - 37 = 19$   
**56** 53
4.  $? - 103 = 13$   
113 **116**
5.  $? - 171 = 18$   
113 **189**
6.  $? - 959 = 11$   
**794** **970**
7.  $? - 405 = 6$   
**411** 111
8.  $? - 975 = 15$   
**990** 579
9.  $? - 812 = 9$   
**821** 816
10.  $? - 374 = 10$   
**384** 225
11.  $? - 266 = 0$   
264 **266**
12.  $? - 476 = 19$   
430 **495**
13.  $? - 850 = 4$   
685 **854**
14.  $? - 602 = 13$   
79 **615**
15.  $? - 449 = 13$   
299 **462**
16.  $? - 519 = 11$   
290 **530**
17.  $? - 232 = 9$   
72 **241**
18.  $? - 357 = 6$   
280 **363**
19.  $? - 840 = 17$   
306 **857**
20.  $? - 971 = 0$   
751 **971**