

#1

Add

$$103 + 103 = ?$$

206

144

262

215

Show your work

#2

Evaluate

$$140 + 148 = \boxed{\phantom{000}}$$

Show your work

#3

Solve

$$141 + 108 = ?$$

176

249

246

315

Show your work

#4

Add

$$156 + 141 = \boxed{\phantom{000}}$$

Show your work

#5

Add

$$104 + 143 = \boxed{\phantom{000}}$$

Show your work

#6

Add

$$150 + 146 = \boxed{\phantom{000}}$$

Show your work

#7

Solve

$$106 + 100 = \boxed{\phantom{000}}$$

Show your work

#8

Solve

$$103 + 103 = ?$$

- 224
- 185
- 206
- 162

Show your work

#9

Evaluate

$$105 + 173 = ?$$

- 254
- 259
- 278
- 302

Show your work

#10

Solve

$$141 + 116 = ?$$

- 248                       212  
 257                       251

Show your work

#11

Solve

$$170 + 114 = ?$$

- 331                       284  
 224                       258

Show your work

#12

Add

$$122 + 125 = \boxed{\phantom{000}}$$

Show your work

Question	Answer
#1	206
#2	288
#3	249
#4	297
#5	247
#6	296
#7	206
#8	206
#9	278
#10	257
#11	284
#12	247