

1. $1_3 + 156 = 279$

2. $_45 + 4_4 = 559$

3. $4_1 + 9_ = 505$

4. $3_7 + 6_ = 445$

5. $8_96 + 259 = 8855$

6. $426_ + _21 = 4685$

7. $948_ + 6_1 = 10_00$

1. $8_96 + 259 = 8855$

2. $426_ + _21 = 4685$

3. $948_ + 6_1 = 10_004$

4. $548_ + _38 = 6121$

5. $296_ + _69 = 39_5$

6. $_6_6 + 74_ = 5_3_$

7. $96_9 + 54_ = 10227$

1. $5_3_3 + 3_86_ = 579627$

2. $11_7_ + _6_4_ = 210957$

3. $1_9_2_ + 3_3_4 = 142280$

4. $3057_ + _52 = 395831$

5. $6_09 + 433_ = 694462$

6. $79_8_7 + _5_7_ = 847474$

7. $451_8 + _49_ = 512349$