

Copy and complete these additions using either the expanded or compact column method.

GRAB! Place-value grid

$$466 + 238 = \square$$

$$\begin{array}{r} 400 & 60 & 6 \\ + 200 & 30 & 8 \\ \hline 100 & 10 & \\ \hline 700 & 0 & 4 \end{array} = 704$$

$$\begin{array}{r} 466 \\ + 238 \\ \hline 11 \\ \hline 704 \end{array}$$

1. 635
+ 281
—



2. 529
+ 347
—

3. 462
+ 375
—

4. 324
+ 288
—

Now perform these in the same way.

5. $367 + 561 = \square$

8. $356 + 254 = \square$

6. $472 + 382 = \square$

9. $273 + 428 = \square$

7. $445 + 278 = \square$

10. $578 + 347 = \square$

THINK

Two numbers have a difference of 467. If the smaller number is 145, what is the larger number?

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Questions 1–4 should be answered using column addition

1. 916
2. 876
3. 837
4. 612
5. $367 + 561 = 928$
6. $472 + 382 = 854$
7. $445 + 278 = 723$
8. $356 + 254 = 610$
9. $273 + 428 = 701$
10. $578 + 347 = 925$

Think. 612