

Name _____

Date _____

1. Solve the following problems using a place value chart, place value disks, and vertical form. Bundle a ten or hundred, when necessary.

a. 205 + 345	b. 365 + 406
c. 446 + 334	d. 466 + 226
e. 537 + 243	f. 358 + 443
g. 753 + 157	h. 663 + 258

2. Solve using mental math, a simplifying strategy, or a place value chart and place value disks.

a. $180 + 420 = \underline{\hspace{2cm}}$

b. $190 + 430 = \underline{\hspace{2cm}}$

c. $364 + 236 = \underline{\hspace{2cm}}$

d. $275 + 435 = \underline{\hspace{2cm}}$

e. $404 + 206 = \underline{\hspace{2cm}}$

f. $440 + 260 = \underline{\hspace{2cm}}$

g. $444 + 266 = \underline{\hspace{2cm}}$

Answer Key

1. a. 550
b. 771
c. 780
d. 692
e. 780
f. 801
g. 910
h. 921

2. a. 600
b. 620
c. 600
d. 710
e. 610
f. 700
g. 710