

# Rearranging Digits

Rearrange each set of digits to make the largest number possible.

example:

$$053465 \quad - \quad \underline{655,430}$$

digits                      largest number you  
can make with the digits

- |                 |                 |
|-----------------|-----------------|
| a. 281783 _____ | b. 009726 _____ |
| c. 912322 _____ | d. 145765 _____ |
| e. 789921 _____ | f. 606800 _____ |
| g. 983099 _____ | h. 123456 _____ |

Rearrange each set of digits to make the smallest number possible.

example:

$$153465 \quad - \quad \underline{134,556}$$

digits                      smallest number you  
can make with the digits

- |                 |                 |
|-----------------|-----------------|
| i. 292674 _____ | j. 132966 _____ |
| k. 989877 _____ | l. 354122 _____ |
| m. 918723 _____ | n. 456542 _____ |
| o. 143775 _____ | p. 567894 _____ |