$\qquad$
$\qquad$

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

1) 487205312 $\qquad$
2) 57369842 $\qquad$
3) 8541767352 $\qquad$

4) Nina wanted to protect two important folders on her computer with passwords. To come up with two passwords, she rearranged the numbers $6,2,0,0,6,4,2$, and 8 to form the largest and smallest 8-digit numbers. Identify them.

Largest Number

Smallest Number

