After having read the chapter *pencil in hand* and done this HOMEWORK:

i. What’s *the* most important *idea* in the CHAPTER? Be *brief* and *specific*.

ii. What from this CHAPTER will you need to work on for the EXAM?
   a.
   b.
   c.
Hw 2-1. Given the following numerators,

\[ M -13 \]
\[ N \ 37.43 \]
\[ O \ 41 \]
\[ P \ -73.96 \]
\[ Q \ 21\ 000 \]

which is/are positive numerators?

a. N, O, Q  b. O  c. O, Q  d. None  e. None of the previous choices

Hw 2-2. Given the following numerators,

\[ M -13 \]
\[ N +37.43 \]
\[ O \ 41 \]
\[ P \ -73.68 \]
\[ Q \ +21\ 002 \]

which is/are plain numerators?

a. N, O, Q  b. O  c. O, Q  d. None  e. None of the previous choices

Hw 2-3. Given the following numerators,

\[ M \ -13.48 \]
\[ N \ 37.43 \]
\[ O \ 41 \]
\[ P \ -73.43 \]
\[ Q \ 21\ 000 \]

which is/are positive counting numerators?

a. N, O, Q  b. P  c. O, Q  d. None  e. None of the previous choices

Hw 2-4. Given the following numerators,
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M \ -13
N \ 37.43
O \ 41
P \ -73.96
Q \ 21,000

which is/are plain counting numerators?

a. N, O, Q  b. O  c. O, Q  d. None  

Hw 2-5. Given the following numerators,

M \ -13
N \ 37.43
O \ 41
P \ -73.96
Q \ -21,000

which is/are negative counting numerators?

a. N, O, Q  b. M, P, Q  c. M, Q  d. None  

Hw 2-6. Given the following numerators,

M \ -13
N \ 37.43
O \ 41
P \ -73.96
Q \ -21,000

which is/are negative numerators?

a. M, P, Q  b. O  c. M, Q  d. None  

Hw 2-7. Given the following numerators,

M \ 13
which is/are negative decimal numerators?

a. N, O, Q  b. O  c. O, Q  d. None  e. None of the previous choices

**Hw 2-8.** What is the sign of $-432.04$

a. +  b. $-$  c. 432.04  d. $-432.04$ has no sign  e. None of the previous choices

**Hw 2-9.** What is the sign of $648.04$

a. +  b. $-$  c. 648.04  d. 648.04 has no sign  e. None of the previous choices

**Hw 2-10.** What is the size of $-323.04$

a. $-$  b. $-323.04$  c. 323.04  d. 323.04 has no size  e. None of the previous choices

**Hw 2-11.** What is the size of $61.004$

a. +  b. 61.004  c. $+61.004$  d. 61.004 has no size  e. None of the previous choices

**Hw 2-12.** What is the size of $+451$

a. +  b. 451  c. $+451$  d. $+451$ has no size  e. None of the previous choices