

**FNMT 017 HOMEWORK 2**    NAME: \_\_\_\_\_

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[ Run: 01/22/2017 at 11:45 Seed: 6477. Order of Checkable Items: List.]

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**Response Grid** (Check the appropriate boxes thus:  )

Question	a	b	c	d	e
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					

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,

$$M \quad -13$$

$$N \quad 37.43$$

$$O \quad 41$$

$$P \quad -73.96$$

$$Q \quad 21\,000$$

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,

$$M \quad -13$$

$$N \quad +37.43$$

$$O \quad 41$$

$$P \quad -73.68$$

$$Q \quad +21\,002$$

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,

$$M \quad -13.48$$

$$N \quad 37.43$$

$$O \quad 41$$

$$P \quad -73.43$$

$$Q \quad 21\,000$$

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,

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  
e. None of the previous choices

*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  
e. None of the previous choices

*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  
e. None of the previous choices

*Hw 2-7.* Given the following numerators,

M 13

4

N 37.43

O 41

P -73.96

Q 21 000

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