${ m Math}{ m 016}$	HOMEW	ORK 3	Name:
---------------------	-------	-------	-------

Copyright ©2009, 2010 by A. Schremmer under a GNU Free Documentation License. [Run: 07/24/2020 at 16:2 Seed: 6477. Order of Checkable Items: List.]

Response Grid (Check the appropriate boxes thus: X)

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

After having read this chapter pencil in hand and done this HOMEWORK

- i. What would you say the idea of this chapter is:
- ii. What question(s) do you have about this chapter:

Hw **3-1.** HOMEWORKtext

Hw 3-1. HOME WORK text
Your Work:
i. Explain your reasoning in getting your result.
ii. Circle which of the following choices matches exactly what you got above.
11. Office which of the following choices matches exactly what you got above.
a. a b. b c. c d. d
e. None of the above four choices
iii. Check on the front page the box that corresponds to your choice thus X
Hw 3-2. HOMEWORKtext
Your Work:
i. Explain your reasoning in getting your result.
ii. Circle which of the following choices matches exactly what you got above.
$\mathbf{a.}\;a$ $\mathbf{b.}\;b$ $\mathbf{c.}\;c$ $\mathbf{d.}\;d$
e. None of the above four choices

iii. Check on the front page the box that corresponds to your choice thus X..

Hw 3-3 HOMEWORK text

ii. Circle which of the following choices matches exactly what you got above.

a. a **b.** b **c.** c **d.** d **e.** None of the above four choices

iii. Check on the front page the box that corresponds to your choice thus X...

Hw **3-5.** HOMEWORKtext

Your Work:

i. Explain your reasoning in getting your result.

ii. Circle which of the following choices matches exactly what you got above.

a. a **b.** b **c.** c **d.** d

e. None of the above four choices

iii. Check on the front page the box that corresponds to your choice thus X...

Hw 3-6. Convert 7.2864 KILO Volts to Volts

Your Work:

i. Explain your reasoning in getting your result.

ii. Circle which of the following choices matches exactly what you got above.
a. 728.64 Volts b. 72864. Volts c. 72.864 Volts d. 728640. Volts
e. None of the above four choices
iii. Check on the front page the box that corresponds to your choice thus X
Hw 3-7. Convert 728.64 Amps to Kilo Amps
Your Work:
i. Explain your reasoning in getting your result.
1

- ii. Circle which of the following choices matches exactly what you got above.
 - $\mathbf{a.}\ 0.72864\ \mathbf{Kilo}\ \mathbf{Amps}$
- b. 72.86.4 KILO Amps
- $\mathbf{c.}\ 7.2864.\ \mathsf{Kilo}\ \mathsf{Amps}$
- $\mathbf{d.}\ 728640.\ \mathsf{KILO}\ \mathsf{Amps}$

- e. None of the above four choices
- iii. Check on the front page the box that corresponds to your choice thus X..

 $\mathbf{a.}\ 72864.\ \mathsf{KILO}\ \mathsf{Grams}$

e. None of the above four choices

Hw **3-8.** HOMEWORKtext

Your Work:
i. Explain your reasoning in getting your result.
ii. Circle which of the following choices matches exactly what you got above.
a. a b. b c. c d. d
e. None of the above four choices
iii. Check on the front page the box that corresponds to your choice thus X.
Hw 3-9. Convert 728.64 Deka Grams to Kilo Grams
Your Work:
i. Explain your reasoning in getting your result.
ii. Circle which of the following choices matches exactly what you got above.

b. 72.86.4 KILO Grams c. 7.2864. KILO Grams d. 728640. KILO Grams

iii. Check on the front page the box that corresponds to your choice thus X...

Hw **3-10.** Convert 72.864 Hecto Amps to Deci Amps

Your Work: i. Explain your reasoning in getting your result. ii. Circle which of the following choices matches exactly what you got above. $\mathbf{a.}\ 728.64\ \mathsf{DECI}\ \mathsf{Amps}$ $\mathbf{b.}\ 7286.4\ \mathsf{DECI}\ \mathsf{Amps}$ $\mathbf{c.}\ 72864.\ \mathsf{DECI}\ \mathsf{Amps}$ **d.** 728640. **DECI Amps** e. None of the above four choices iii. Check on the front page the box that corresponds to your choice thus X... Hw **3-11.** HOMEWORKtext Your Work: i. Explain your reasoning in getting your result.

ii. Circle which of the following choices matches exactly what you got above.

- **a.** a **b.** b **c.** c **d.** d
- e. None of the above four choices
- iii. Check on the front page the box that corresponds to your choice thus X.

MATH 016 HOMEWORK 3 Answers

Copyright ©2009, 2010 by A. Schremmer under a GNU Free Documentation License. [Run: 07/24/2020 at 16:2 Seed: 6477. Order of Checkable Items: List.]

Answer Key:

Question	a	b	c	d	е	Item
1						/QuestionsBase/3/-1-h
2						/QuestionsBase/3/-2-h
3						/QuestionsBase/3/-3-h
4						/QuestionsBase/3/-4-h
5						/QuestionsBase/3/-5-h
6						/QuestionsBase/3/-6-h
7						/QuestionsBase/3/-7-h
8						/QuestionsBase/3/-8-h
9						/QuestionsBase/3/-9-h
10						/QuestionsBase/3/-10-h
11						/QuestionsBase/3/-11-h