

MATH 016 HOMEWORK 2 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:)

Question	a	b	c	d	e
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					

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 2-1. Given the collection



how do we *represent* it in ARITHMETIC?

Your Work:

i. Explain your reasoning in getting your result.

[Empty box for reasoning]

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

- a. ////////////// Washington
- b. 7Washington
- c. Seven Washingtons
- d. Seven one-dollar bills
- e. None of the above four choices

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

Hw 2-2. Given the *slash number-phrase*

////////////////////// Washingtons
what is the corresponding *digital number-phrase*?

Your Work:

i. Explain your reasoning in getting your result.

[Empty box for reasoning]

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

- a. 54 Washingtons
- b. 56 Washingtons
- c. 57 Washingtons
- d. 61 Washingtons
- e. None of the above four choices

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

Hw 2-3. The collection



is represented by the *counting number-phrase*

Your Work:

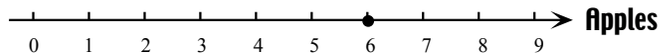
i. Explain your reasoning in getting your result.

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

- a. // // // // // // // Washingtons b. 7 Washingtons c. Seven Washingtons d. Seven
e. None of the above four choices

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

Hw 2-4. The following



is a picture of what number-phrase in ARITHMETIC

Your Work:

i. Explain your reasoning in getting your result.

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



- a. Six apples b. c. 6 Apples d. 6 apples
 e. None of the above four choices

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

Hw 2-5. Say the following is on a desk



What would we write in ARITHMETIC as an answer to the question “How many apples are on the desk”?

Your Work:

i. Explain your reasoning in getting your result.

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

- a. Six apples b. 6 Apples c. Six d. 6
 e. None of the above four choices

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

Hw 2-6. 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 .

*Hw 2-7. HOMEWORK*text

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 .

*Hw 2-8. HOMEWORK*text

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 .

Hw 2-9. 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 .

Hw 2-10. 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 .

*Hw 2-11. HOMEWORK*text**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 .

*Hw 2-12. HOMEWORK*text**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 .

*Hw 2-13. HOMEWORK*text**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 .

MATH 016 HOMEWORK 2 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	e	Item
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	../QuestionsBase/2/-1-h
2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	../QuestionsBase/2/-2-h
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	../QuestionsBase/2/-3-h
4	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	../QuestionsBase/2/-4-h
5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	../QuestionsBase/2/-7-h
6	<input type="checkbox"/>	../QuestionsBase/2/-8-h				
7	<input type="checkbox"/>	../QuestionsBase/2/-9-h				
8	<input type="checkbox"/>	../QuestionsBase/2/-21-h				
9	<input type="checkbox"/>	../QuestionsBase/2/-22-h				
10	<input type="checkbox"/>	../QuestionsBase/2/-24-h				
11	<input type="checkbox"/>	../QuestionsBase/2/-28-h				
12	<input type="checkbox"/>	../QuestionsBase/2/-30-h				
13	<input type="checkbox"/>	../QuestionsBase/2/-32-h				