## Math 016 HOMEWORK 2 Name:

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[ 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 | 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:
$H w \mathbf{2 - 1}$. Given the collection

how do we represent it 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. /////// 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 $[\mathrm{X}$..

## 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.
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 $\mathbb{X}$..

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 $\mathbb{X}$..
$H w$ 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 $[X$..
$H w$ 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 $\mathbb{X}$..

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 $\mathbb{X}$.

## Hw 2-7. 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 $\mathbb{X}$..

Hw 2-8. 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 $\mathbb{X}$..

## 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 $[\mathrm{X}]$..

## 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 $\mathbb{X}$..

Hw 2-11. 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 $[\mathrm{X}$..

## Hw 2-12. 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 $\mathbb{X}$..

Hw 2-13. 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 2 Answers

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## Answer Key:

| Question | a | b | c | d | e | Item |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  |  |  |  |  | ../QuestionsBase/2/-1-h |
| 2 |  |  |  |  |  | ../QuestionsBase/2/-2-h |
| 3 |  |  |  |  |  | ..$/$ QuestionsBase/2/-3-h |
| 4 |  |  |  |  |  | ../QuestionsBase/2/-4-h |
| 5 |  |  |  |  |  | ..$/$ QuestionsBase/2/-7-h |
| 6 |  |  |  |  |  | ../QuestionsBase/2/-8-h |
| 7 |  |  |  |  |  | ../QuestionsBase/2/-9-h |
| 8 |  |  |  |  |  | ../QuestionsBase/2/-21-h |
| 9 |  |  |  |  |  | ../QuestionsBase/2/-22-h |
| 10 |  |  |  |  |  | ..$/$ QuestionsBase/2/-24-h |
| 11 |  |  |  |  |  | ../QuestionsBase/2/-28-h |
| 12 |  |  |  |  |  | ..$/$ QuestionsBase/2/-30-h |
| 13 |  |  |  |  |  | ..$/$ QuestionsBase/2/-32-h |

