## Math 016 CLASSWORK 6

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[ Run: $07 / 24 / 2020$ at 16:11 Seed: 6477. Order of Checkable Items: List.]
Response Grid (Check the appropriate boxes thus: $[\mathrm{X}$ )

| Question | a | b | c | d | e |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  |  |  |  |  |
| 2 |  |  |  |  |  |
| 3 |  |  |  |  |  |
| 4 |  |  |  |  |  |
| 5 |  |  |  |  |  |
| 6 |  |  |  |  |  |

${ }_{C w} \mathbf{6 - 1}$. Execute [23 Women] $\times[2$ Women]

## Your Work:

i. You must make your case for whatever you are asserting.
ii. Circle which of the following choices corresponds to your result.
a. 46 Women
b. 46
c. 46 Men
d. Cannot be done
e. None of the above four choices
iii. Check the corresponding box in the Response Grid on the front page thus: $\mathbb{X}$..
${ }^{C w} \mathbf{6 - 2}$. Execute $23 \times[2 \mathrm{Men}]$

## Your Work:

i. You must make your case for whatever you are asserting.
ii. Circle which of the following choices corresponds to your result.
a. 46 Men
b. 46
c. 46 Women
d. Cannot be done
e. None of the above four choices
iii. Check the corresponding box in the Response Grid on the front page thus: $X$..
${ }^{C w}$ 6-3. Execute [23 Inches] $\times$ [2 Inches]

## Your Work:

i. You must make your case for whatever you are asserting.
ii. Circle which of the following choices corresponds to your result.
a. 46 Inches
b. 46
c. 46 SquareInches
d. Cannot be done
e. None of the above four choices
iii. Check the corresponding box in the Response Grid on the front page thus: $X$..
${ }_{C w} \mathbf{6}$-4. Execute the specifying-phrase $[4 \mathrm{Apples}] \times\left[2 \frac{\text { Dimes }}{\text { Apple }}\right]$

## Your Work:

i. You must make your case for whatever you are asserting.
ii. Circle which of the following choices corresponds to your result.
a. 8
b. 8 Apples
c. 8 Dimes
d. $8 \frac{\text { Dimes }}{\text { Apple }}$
e. None of the above four choices
iii. Check the corresponding box in the Response Grid on the front page thus: $X$..
$C_{w} \mathbf{6 - 5}$. Divide 5967 by 19 What is the remainder?

## Your Work: <br> i. You must make your case for whatever you are asserting.

ii. Circle which of the following choices corresponds to your result.
a. 15
b. 16
c. 17
d. 18
e. None of the above four choices
iii. Check the corresponding box in the Response Grid on the front page thus: $X X$..
${ }_{C w} \mathbf{6 - 6}$. What is the second digit in the quotient of the division of 13645 by 17 ?

## Your Work:

i. You must make your case for whatever you are asserting.
ii. Circle which of the following choices corresponds to your result.
a. 7
b. 8
c. 9
d. 10
e. None of the above four choices
iii. Check the corresponding box in the Response Grid on the front page thus: $\mathbb{\text { .. }}$

