

## 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: )

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

*Cw 6-1.* Execute  $[23 \text{ Women}] \times [2 \text{ Women}]$

**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: .

*Cw 6-2.* Execute  $23 \times [2 \text{ Men}]$

**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: .

*Cw 6-3.* Execute  $[23 \text{ Inches}] \times [2 \text{ Inches}]$

**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: .

*Cw 6-4.* Execute the specifying-phrase  $[4 \text{ Apples}] \times \left[2 \frac{\text{Dimes}}{\text{Apple}}\right]$

**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: .

Cw 6-5. Divide 5 967 by 19 What is the *remainder*?

**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. 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: .

Cw 6-6. What is the second digit in the quotient of the division of 13 645 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: .