MATH 016 CLASSWORK 10

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Cw **10-1.** Execute the specifying-phrase $[4 \text{ Apples}] \times \left[2 \frac{\text{Dimes}}{\text{Apple}}\right]$

Cw **10-2.** Execute the specifying-phrase $[-4 \text{ Apples}] \times [+2.34 \frac{\text{Dollars}}{\text{Apple}}]$

Cw **10-3.** Execute the specifying-phrase $[+4 \text{ Apples}] \times \left[-2 \frac{\text{Dimes}}{\text{Apple}}\right]$

Cw **10-4.** Execute the specifying-phrase $[+4 \text{ Apples}] \times [+2 \frac{\text{Dimes}}{\text{Apple}}]$

Cw **10-5.** Execute the specifying-phrase $[-4 \text{ Apples}] \times \left[-2 \frac{\text{Dimes}}{\text{Apple}}\right]$

*Cw***10-6.** Given the following "events"

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\begin{array}{l} {\rm Tim's "event"} = [+5 \; {\rm Apples}] \times \left[-3 \; \frac{{\rm Dimes}}{{\rm Apple}}\right] \\ {\rm and} \\ {\rm Pam's "event"} = [-4 \; {\rm Bananas}] \times \left[+4 \; \frac{{\rm Dimes}}{{\rm Banana}}\right], \end{array}
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which comparison sentence(s) is(are) TRUE?

Cw 10-7. Given the following "events"

Jack's "event" = $[+3 \text{ Apples}] \times \left[-5 \frac{\text{Dimes}}{\text{Apple}}\right]$ and Jill's "event" = $[-2 \text{ Bananas}] \times \left[-5 \frac{\text{Dimes}}{\text{Banana}}\right]$,

which comparison sentence(s) is(are) TRUE?

Cw **10-8.** Given the following "events"

Jack's "event" = $[+6 \text{ Apples}] \times \left[-3 \frac{\text{Dimes}}{\text{Apple}}\right]$ and

Jill's "event" = $[-2 \text{ Apples}] \times \left[+4 \frac{\text{Dimes}}{\text{Apple}}\right]$, which comparison sentence(s) is(are) TRUE?

Cw 10-9. Given the following "events"

Jack's "event" = $[-3 \text{ Apples}] \times [+7 \frac{\text{Dimes}}{\text{Apple}}]$ and Jill's "event" = $[-4 \text{ Apples}] \times [-8 \frac{\text{Dimes}}{\text{Apple}}]$, which comparison sentence(s) is(are) TRUE? *Cw***10-10.** Given the following "events"

Jack's "event" = $[-4 \text{ Apples}] \times \left[+6 \frac{\text{Dimes}}{\text{Apple}}\right]$

and

Jill's "event" = $[-5 \text{ Apples}] \times \left[-3 \frac{\text{Dimes}}{\text{Apple}}\right]$,

identify the specifying-phrase Jack's "event" \oplus Jill's "event'.

Cw **10-11.** Given the following "events"

Jack's "event" =
$$\left[-2 \text{ Apples}\right] \times \left[-7 \frac{\text{Dimes}}{\text{Apple}}\right]$$

and

Jill's "event" = $[+4 \text{ Apples}] \times \left[+5 \frac{\text{Dimes}}{\text{Apple}}\right]$,

identify the specifying-phrase the specifying-phrase Jack's "event" \oplus Jill's "event'.