MATH 017 CLASSWORK 6

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The idea in this CLASSWORK is

$$Cw$$
 6-1. Identify the specifying-phrase $[4 \text{ Apples}] \times \left[2 \frac{\text{Dimes}}{\text{Apple}}\right]$

$$Cw$$
 6-2. Identify the specifying-phrase $[-4 \text{ Apples}] \times [+2 \text{ } \frac{\text{Dimes}}{\text{Apple}}]$

$$Cw$$
 6-3. Identify the specifying-phrase $[+4 \text{ Apples}] \times \left[-2 \frac{\text{Dimes}}{\text{Apple}}\right]$

$$\textit{Cw 6-4.}$$
 Identify the specifying-phrase [+4 Apples] \times [+2 $\frac{\text{Dimes}}{\text{Apple}}$]

$$\textit{Cw 6-5.}$$
 Identify the specifying-phrase $[-4 \text{ Apples}] \times \left[-2 \frac{\text{Dimes}}{\text{Apple}}\right]$

$$Cw$$
 6-6. Given the following "events"

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

$$Pam's \text{ "event"} = \left[-4 \text{ Bananas}\right] \times \left[+4 \text{ } \frac{\text{Dimes}}{\text{Banana}}\right],$$

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

Cw **6-7.** Given the following "events"

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

and

$$\label{eq:jills} Jill's \text{ "event"} = [-2 \text{ Bananas}] \times \Big[-5 \text{ } \frac{\text{Dimes}}{\text{Banana}}\Big],$$

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

Cw **6-8.** Given the following "events"

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

and

$$\label{eq:Jill's "event"} \mbox{Jill's "event"} = [-2 \mbox{ Apples}] \times \Big[+4 \mbox{ $\frac{\mbox{Dimes}}{\mbox{Apple}}$} \Big],$$

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

Cw **6-9.** Given the following "events"

$$\mathrm{Jack's}\ \mathrm{``event''} = [-3\ \mathsf{Apples}] \times \left[+7\ \tfrac{\mathsf{Dimes}}{\mathsf{Apple}} \right]$$

and

$$\label{eq:Jill's "event"} \mbox{Jill's "event"} = \left[-4 \mbox{ Apples} \right] \times \left[-8 \mbox{ $\frac{\mbox{Dimes}}{\mbox{Apple}}$} \right],$$

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

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

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

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 **6-11.** Given the following "events"

$$\mathrm{Jack's} \ \mathrm{``event''} = [-2 \ \mathrm{Apples}] \times \left[-7 \ \tfrac{\mathrm{Dimes}}{\mathrm{Apple}}\right]$$

and

$$\label{eq:jills} \mbox{Jill's "event"} = [+4 \mbox{ Apples}] \times \Big[+5 \mbox{ $\frac{\mbox{Dimes}}{\mbox{Apple}}$} \Big],$$

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

Cw **6-12.** Given the following "events"

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

and

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

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

Cw **6-13.** Identify the specifying phrase

$$[+5 \text{ Apples}] \times \left[-4 \text{ } \frac{\text{Dimes}}{\text{Apple}}\right] \oplus [+7 \text{ Bananas}] \times \left[+2 \text{ } \frac{\text{Dimes}}{\text{Banana}}\right]$$

Cw **6-14.** Given the following "events"

$$\label{eq:Mimiss} \text{Mimi's "event"} = [+3; \textbf{Apples}] \times \left[-5 \ \tfrac{\textbf{Dimes}}{\textbf{Apple}}\right]$$

and

$$\label{eq:momoss} \mbox{Momo's "event"} = [-5 \mbox{ Bananas}] \times \Big[-3 \mbox{ $\frac{\mbox{Dimes}}{\mbox{Bananas}}$} \Big],$$

identify the specifying-phrase Mimi's "event" \ominus Momo's "event'.

$$\textit{Cw 6-15.}$$
 Identify the specifying phrase:
$$\left[+7 \; \text{Apples}\right] \times \left[-5 \; \frac{\text{Dimes}}{\text{Apple}}\right] \ominus \left[+7 \; \text{Bananas}\right] \times \left[-5 \; \frac{\text{Dimes}}{\text{Banana}}\right]$$