MATH **017** HOMEWORK 6 NAME:

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Response Grid (Check the appropriate boxes thus: $\left|X\right|$)

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The idea in this HOMEWORK is

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

Your Work:

i. Explain your reasoning in getting your result.

ii. Circle which of the following choices matches exactly what you got above.

a. 8 b. 8 Apples c. 8 Dimes d. Cannot multiply Apples by Dimes

 ${\bf e.}$ None of the preceding

iii. Check on the front page the box that corresponds to your choice thus X.

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

Your Work:

i. Explain your reasoning in getting your result.

ii. Circle which of the following choices matches exactly what you got above.

a. -8 **b.** +8 **c.** -8 Dimes **d.** +8 Dimes

e. None of the preceding

iii. Check on the front page the box that corresponds to your choice thus X..

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

Your Work:

i. Explain your reasoning in getting your result.

ii. Circle which of the following choices matches exactly what you got above.

a. -8 **b.** +8 **c.** -8 Dimes **d.** +8 Dimes **e.** None of the preceding

iii. Check on the front page the box that corresponds to your choice thus X.

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

Your Work:

i. Explain your reasoning in getting your result.

ii. Circle which of the following choices matches exactly what you got above.

a. -8**b.** +8**c.** -8 Dimes**d.** +8 Dimes**e.** None of the preceding

iii. Check on the front page the box that corresponds to your choice thus X.

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

Your Work:

i. Explain your reasoning in getting your result.

ii. Circle which of the following choices matches exactly what you got above.

a. -8 **b.** +8 **c.** -8 Dimes **d.** +8 Dimes **e.** None of the preceding

iii. Check on the front page the box that corresponds to your choice thus X.

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

```
Jack's "event" = [-4 \text{ Apples}] \times \left[+3 \frac{\text{Dimes}}{\text{Apple}}\right]
```

and

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

which of the following comparison sentences is TRUE?

Your Work:

- a. Jack's "event" > Jill's "event" b. Jack's "event" < Jill's "event"
- **c.** Jack's "event" is smaller in *size* than Jill's "event" **d.** Cannot compare **Apples** and **Bananas**

e. None of the preceding

iii. Check on the front page the box that corresponds to your choice thus X.

Hw 6-7. 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 of the following comparison sentences is TRUE?

Your Work:

i. Explain your reasoning in getting your result.

ii. Circle which of the following choices matches exactly what you got above.

- **a.** Jack's "event" > Jill's "event" **b.** Jack's "event" \geq Jill's "event"
- c. Jack's "event" is larger in *size* than Jill's "event"d. Cannot compare Apples and Bananase. None of the preceding

iii. Check on the front page the box that corresponds to your choice thus X.

Hw 6-8. 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 of the following comparison sentences is TRUE?

Your Work:

i. Explain your reasoning in getting your result.

ii. Circle which of the following choices matches exactly what you got above.

a. Jack's "event" > Jill's "event"
b. Jack's "event" < Jill's "event"
c. Jack's "event" ≥ Jill's "event"
d. Jack's "event" is smaller in *size* than Jill's "event"
e. None of the preceding

iii. Check on the front page the box that corresponds to your choice thus X.

Hw 6-9. Given the following "events"

```
Jack's "event" = [-3 \text{ Apples}] \times \left[+7 \frac{\text{Dimes}}{\text{Apple}}\right]
```

and

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

which of the following comparison sentences is TRUE?

Your Work:

a. Jack's "event" > Jill's "event"
b. Jack's "event" < Jill's "event"
c. Jack's "event" ≧ Jill's "event"
d. Jack's "event" is larger in *size* than Jill's "event"
e. None of the preceding

iii. Check on the front page the box that corresponds to your choice thus X.

Hw 6-10. 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".

Your Work:

i. Explain your reasoning in getting your result.

ii. Circle which of the following choices matches exactly what you got above.

a. -9 Dimes
b. +9 Dimes
c. -39 Dimes
d. Cannot add Apples and Bananas
e. None of the preceding

iii. Check on the front page the box that corresponds to your choice thus X.

Hw 6-11. Given the following "events"

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

Your Work:

i. Explain your reasoning in getting your result.

ii. Circle which of the following choices matches exactly what you got above.

a. -6 Dimes
b. +6 Dimes
c. -34 Dimes
d. Cannot add Apples and Bananas
e. None of the preceding

iii. Check on the front page the box that corresponds to your choice thus X..

*Hw***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" = $[-5 \text{ Apples}] \times \left[-3 \frac{\text{Dimes}}{\text{Apple}}\right]$,

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

Your Work:

a. -9 Dimesb. +9 Dimesc. -39 Dimesd. +39 Dimese. None of the preceding

iii. Check on the front page the box that corresponds to your choice thus X.

Hw 6-13. Identify the specifying phrase

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

Your Work:

i. Explain your reasoning in getting your result.

ii. Circle which of the following choices matches exactly what you got above.

a. -6 Dimes **b.** +6 Dimes **c.** -34 Dimes **d.** Cannot add Apples and Bananas **e.** None of the preceding

iii. Check on the front page the box that corresponds to your choice thus X.

*Hw***6-14.** Given the following "events" Jack's "event" = $[-4 \text{ Apples}] \times [+6 \frac{\text{Dimes}}{\text{Apple}}]$ and Jill's "event" = $[-5 \text{ Bananas}] \times [-3 \frac{\text{Dimes}}{\text{Banana}}]$, identify the specifying-phrase Jack's "event" \ominus Jill's "event".

Your Work:

a. -9 Dimes b. +9 Dimes c. -39 Dimes d. +39 Dimes e. None of the preceding

iii. Check on the front page the box that corresponds to your choice thus X.

*Hw***6-15.** Identify the specifying phrase:

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

Your Work:

i. Explain your reasoning in getting your result.

ii. Circle which of the following choices matches exactly what you got above.

a. -5 Dimes
b. +5 Dimes
c. -65 Dimes
d. Cannot subtract Apples and Bananas
e. None of the preceding

iii. Check on the front page the box that corresponds to your choice thus X.

MATH 017 HOMEWORK 6 Answers

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Answer Key:

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