Determine which statements about the graph are true.
1)

2)

A. The point $(6,600)$ shows that defeating 6 enemies will earn you 600 points.
B. The point $(9,900)$ shows that you would earn 900 points for defeating 9 enemies.
C. The point $(7,700)$ shows that defeating 7 enemies will earn you 700 points.
D. The point $(100,1)$ shows that defeating 1 enemy will earn you 100 points.
A. The point $(2,0.1)$ shows that 2 boxes weigh 0.1 kilograms.
B. The point $(6,0.3)$ shows that 0.3 kilograms is the weight of 6 boxes.
C. The point $(0.9,18)$ shows that 0.9 kilograms is the weight of 18 boxes.
D. The point $(0.6,12)$ shows that 0.6 kilograms is the weight of 12 boxes.
A. The point $(1500,6)$ shows that drinking 6 sodas will mean you consumed 1500 calories.
B. The point $(3,750)$ shows that drinking 3 sodas will mean you consumed 750 calories.
C. The point $(8,2000)$ shows that to consume 2000 calories you'd have to drink 8 sodas.
D. The point $(9,2250)$ shows that drinking 9 sodas will mean you consumed 2250 calories.

1. $\qquad$
2. $\qquad$
3. $\qquad$
3) 



## Determine which statements about the graph are true.

1) 


2)

A. The point $(6,600)$ shows that defeating 6 enemies will earn you 600 points.
B. The point $(9,900)$ shows that you would earn 900 points for defeating 9 enemies.
C. The point $(7,700)$ shows that defeating 7 enemies will earn you 700 points.
D. The point $(100,1)$ shows that defeating 1 enemy will earn you 100 points.
A. The point $(2,0.1)$ shows that 2 boxes weigh 0.1 kilograms.
B. The point $(6,0.3)$ shows that 0.3 kilograms is the weight of 6 boxes.
C. The point $(0.9,18)$ shows that 0.9 kilograms is the weight of 18 boxes.
D. The point $(0.6,12)$ shows that 0.6 kilograms is the weight of 12 boxes.
A. The point $(1500,6)$ shows that drinking 6 sodas will mean you consumed 1500 calories.
B. The point $(3,750)$ shows that drinking 3 sodas will mean you consumed 750 calories.
C. The point $(8,2000)$ shows that to consume 2000 calories you'd have to drink 8 sodas.
D. The point $(9,2250)$ shows that drinking 9 sodas will mean you consumed 2250 calories.

1. $\mathbf{A}, \mathrm{B}, \mathrm{C}$
2. $\qquad$
3. $\qquad$
3) 



