



## Ratios - Unit Rates, Solve for Rate

**1**

What is the wage in \$/hr?

total hours: 9.75 hrs  
total earnings: 1.5 \$

A	0.1 \$/hr	B	1.1 \$/hr
C	0.15 \$/hr	D	0.35 \$/hr

**2**

What is the wage in \$/hr?

total earnings: 7.75 \$  
total hours: 7.25 hrs

A	0.18 \$/hr	B	0.93 \$/hr
C	0.32 \$/hr	D	1.07 \$/hr

**3**

What is the wage in \$/hr?

total hours: 9 hrs  
total earnings: 23 \$

A	1.56 \$/hr	B	2.56 \$/hr
C	0.56 \$/hr	D	4.06 \$/hr

**4**

What is the unit price in \$/kg?

total weight: 6.75 kg  
total cost: 20.5 \$

A	1.54 \$/kg	B	2.29 \$/kg
C	3.29 \$/kg	D	3.04 \$/kg

**5**

What is the wage in \$/hr?

total earnings: 7.75 \$  
total hours: 10.75 hrs

A	0.22 \$/hr	B	1.28 \$/hr
C	0.47 \$/hr	D	0.72 \$/hr

**6**

What is the wage in \$/hr?

total earnings: 20 \$  
total hours: 14 hrs

A	0.43 \$/hr	B	1.43 \$/hr
C	1.18 \$/hr	D	0.93 \$/hr

**7**

What is the unit price in \$/kg?

total cost: 22.5 \$  
total weight: 2 kg

A	10.25 \$/kg	B	10.75 \$/kg
C	11.5 \$/kg	D	11.25 \$/kg

**8**

What is the unit price in \$/kg?

total weight: 0.75 kg  
total cost: 7.75 \$

A	8.33 \$/kg	B	10.33 \$/kg
C	12.08 \$/kg	D	8.58 \$/kg