



Ratios - Unit Rates, Solve for Rate



What is the wage in \$/hr?		What is the wage in \$/hr?		
A 3.75 \$/hr	B 2 \$/hr	total hours: 2 hrs total earnings: 9 \$	A 4.5 \$/hr	B 2.5 \$/hr
C 2.5 \$/hr	D 1.25 \$/hr		C 3.5 \$/hr	D 4.25 \$/hr
		4		
What is the un	it price in \$/kg?		What is the ur	it price in \$/kg?
A 0.75 \$/kg	B 2 \$/kg	total weight: 2 kg total cost: 8 \$	A 3 \$/kg	B 3.75 \$/kg
C 3.5 \$/kg	D 1.75 \$/kg		C 2.25 \$/kg	D 4 \$/kg
What is the un	nit price in \$/kg?	6	What is the un	it price in \$/kg?
	total weight: 3 kg	A 3 \$/kg	B 1.25 \$/kg	
C 4.25 \$/kg	D 1.5 \$/kg		C 1.75 \$/kg	D 3.25 \$/kg
What is the value of the value	wage in \$/hr? B 1 \$/hr D 0.25 \$/hr	total earnings: 4 \$ total hours: 8 hrs	What is the A 1 \$/hr C 1.25 \$/hr	wage in \$/hr? B 0.5 \$/hr D 1.5 \$/hr
	A 3.75 \$/hr C 2.5 \$/hr What is the un A 0.75 \$/kg C 3.5 \$/kg What is the un A 4.5 \$/kg C 4.25 \$/kg What is the	A 3.75 \$/hr B 2 \$/hr C 2.5 \$/hr D 1.25 \$/hr What is the unit price in \$/kg? A 0.75 \$/kg B 2 \$/kg C 3.5 \$/kg D 1.75 \$/kg What is the unit price in \$/kg? A 4.5 \$/kg B 3.5 \$/kg C 4.25 \$/kg D 1.5 \$/kg What is the wage in \$/hr? A 0.5 \$/hr B 1 \$/hr	A 3.75 \$/hr B 2 \$/hr total hours: 2 hrs total earnings: 9 \$ C 2.5 \$/hr D 1.25 \$/hr A 0.75 \$/kg B 2 \$/kg C 3.5 \$/kg D 1.75 \$/kg A 4.5 \$/kg D 1.75 \$/kg A 4.5 \$/kg B 3.5 \$/kg C 4.25 \$/kg D 1.5 \$/kg B 3.5 \$/kg Total weight: 3 kg total cost: 9 \$ C 4.25 \$/kg D 1.5 \$/kg **Total earnings: 4 \$ total hours: 8 hrs **Total hours: 8 hrs **Tota	What is the wage in \$/hr? What is the value in \$/hr? What is the value in \$/kg? A 4.5 \$/hr C 2.5 \$/hr D 1.25 \$/hr What is the unit price in \$/kg? What is the unit price in \$/kg? A 0.75 \$/kg B 2 \$/kg total weight: 2 kg total cost: 8 \$ A 3 \$/kg C 3.5 \$/kg D 1.75 \$/kg C 2.25 \$/kg What is the unit price in \$/kg? What is the unit price in \$/kg? What is the unit value in \$/kg? A 4.5 \$/kg B 3.5 \$/kg total weight: 3 kg total cost: 9 \$ A 3 \$/kg C 4.25 \$/kg D 1.5 \$/kg What is the unit value in \$/kg? A 3 \$/kg C 4.25 \$/kg D 1.5 \$/kg What is the unit value in \$/kg? A 3 \$/kg C 1.75 \$/kg C 1.75 \$/kg C 1.75 \$/kg