Name:		
-------	--	--



Math worksheet on 'Ratios - Unit Rates, Solve for Rate (Level 2)'. Part of a broader unit on 'Rates and Ratios - Intro'

Learn online: app.mobius.academy/math/units/rates and ratios intro/

1	Wh	at is the w	/age	in \$/hr?
total hours: 3 hrs total earnings: 9 \$	a	4.5 \$/hr	b	3 \$/hr
	C	4 \$/hr	d	3.75 \$/hr

2	What is the unit price in \$/kg?			orice in
total cost: 4.5 \$ total weight: 1.5 kg	а	3 \$/kg	b	4.25 \$/kg
	C	3.5 \$/kg	d	2.25 \$/kg

3	Wh	at is the w	age	in \$/hr?
total earnings: 7 \$ total hours: 1 hrs	a	5.5 \$/hr	b	5 \$/hr
	C	7 \$/hr	d	8.75 \$/hr

4	Wh	nat is the w	age	in \$/hr?
total hours: 4 hrs total earnings: 7 \$	a	1.75 \$/hr	b	3.5 \$/hr
	C	1 \$/hr	d	0.25 \$/hr

5	W		nat is the unit p \$/kg?	
total weight: 8 kg total cost: 6 \$	a	0.25 \$/kg	b	0.5 \$/kg
	C	1 \$/kg	d	0.75 \$/kg

6	What is the unit price in \$/kg?			
total weight: 6 kg total cost: 13.5 \$	a	2.5 \$/kg	b	4 \$/kg
	C	2.25 \$/kg	d	0.5 \$/kg

7	Wh	at is the wa	age	in \$/hr?
total earnings: 15 \$ total hours: 10 hrs	a	1.75 \$/hr	b	3.25 \$/hr
	C	1.5 \$/hr	d	2.75 \$/hr