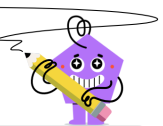




## Ratios - Unit Rates, Find Best Price - Decimals



	9.75 kg		s the lowest price	<b>2</b> 5.25 kg	P	Which option has the lowest price		
	\$9.25	per	kg?	\$1.00		per kg?	kg?	
	10.75 kg	A	В	4.25 kg	Q	A	В	
	\$8.25	Р	Q	\$2.00		Р	Q	
				4				
3	4.5 kg		s the lowest price	<b>4</b> 4.5 kg	P		s the lowest price	
	\$1.00	per kg?		\$2.00		per kg?		
	3.5 kg	A	В	5.5 kg	Q	A	В	
	\$0.00	Р	Q	\$3.00		Р	Q	
5				6	_			
5	1 kg Which option has the lo			6		Which option has the lowest price		
	ı kg			3.75 kg	P			
	\$6.25		s the lowest price kg?	3.75 kg \$3.25	P		s the lowest price kg?	
	\$6.25 2 kg							
	\$6.25	per	kg?	\$3.25	P	per	kg?	
	\$6.25 2 kg	per	kg?	\$3.25 2.75 kg \$4.25		per	kg?	
7	\$6.25 2 kg \$7.25	A P  Which option has	B Q	\$3.25 2.75 kg	Q >	A P	B Q	
7	\$6.25 2 kg \$7.25	A P  Which option has	kg?	\$3.25 2.75 kg \$4.25		A P	kg?	
7	\$6.25 2 kg \$7.25 7.25 kg \$7.75 8.25 kg	A P  Which option has	B Q	\$3.25 2.75 kg \$4.25 <b>8</b> 4.5 kg	Q	A P	B Q	
7	\$6.25 2 kg \$7.25 7.25 kg \$7.75	A P Which option has per	B Q s the lowest price kg?	\$3.25 2.75 kg \$4.25 <b>8</b> 4.5 kg \$7.00	Q >	A P Which option has per	kg?  B Q s the lowest price kg?	