

Name \_\_\_\_\_

Date \_\_\_\_\_



## UNIT RATE SHEET 6.2B

Find the missing numbers with each of these unit rates.

Rate	Unit Rate
1) \$192 for 6 tickets.	\$ _____ per ticket
2) 252 pages in 6 hours	_____ pages per hour
3) 185 cupcakes between 37 people	_____ cupcakes per person
4) 414 miles in 9 hours	_____ miles per hour
5) 81 liters in 18 bottles	_____ liters per bottle
6) 210 waves in 35 minutes	_____ waves per minute
7) 195 minutes to walk 13 miles	_____ minutes per mile
8) 1054 words in 17 minutes	_____ words per minute
9) 850 sheets in 34 packs	_____ sheets per pack
10) \$288 for 12 month subscription	\$ _____ per month
11) 9 tins of paint cover 3780 square feet.	_____ square feet per tin
12) 15 bags of M&Ms have 780 candies.	_____ candies per bag
13) 360 bulbs in 15 packs	_____ bulbs per pack
14) 23 jugs fill 184 cups	_____ cups per jug
15) 384 pens in 32 packs	_____ pens per pack
16) 900 yards in 36 lengths of a pool	_____ yards per length
17) 27 volts in 18 batteries	_____ volts per battery
18) 171 questions in 38 minutes	_____ questions per minute
19) 448 crosswords in 28 puzzle books	_____ crosswords per book
20) 245 oz sugar in 35 cakes.	_____ oz sugar per cake



## UNIT RATE SHEET 6.2B ANSWERS

Find the missing numbers with each of these unit rates.

Rate	Unit Rate
1) \$192 for 6 tickets.	\$ <u>32</u> per ticket
2) 252 pages in 6 hours	<u>42</u> pages per hour
3) 185 cupcakes between 37 people	<u>5</u> cupcakes per person
4) 414 miles in 9 hours	<u>46</u> miles per hour
5) 81 liters in 18 bottles	<u>4.5</u> liters per bottle
6) 210 waves in 35 minutes	<u>6</u> waves per minute
7) 195 minutes to walk 13 miles	<u>15</u> minutes per mile
8) 1054 words in 17 minutes	<u>62</u> words per minute
9) 850 sheets in 34 packs	<u>25</u> sheets per pack
10) \$288 for 12 month subscription	\$ <u>24</u> per month
11) 9 tins of paint cover 3780 square feet.	<u>420</u> square feet per tin
12) 15 bags of M&Ms have 780 candies.	<u>52</u> candies per bag
13) 360 bulbs in 15 packs	<u>24</u> bulbs per pack
14) 23 jugs fill 184 cups	<u>8</u> cups per jug
15) 384 pens in 32 packs	<u>12</u> pens per pack
16) 900 yards in 36 lengths of a pool	<u>25</u> yards per length
17) 27 volts in 18 batteries	<u>1.5</u> volts per battery
18) 171 questions in 38 minutes	<u>4.5</u> questions per minute
19) 448 crosswords in 28 puzzle books	<u>16</u> crosswords per book
20) 245 oz sugar in 35 cakes.	<u>7</u> oz sugar per cake