## Unit Price/Better Buys

$\qquad$
Which is the better buy? What's its unit price?
2 watermelons for $\$ 5.50$ or
5 watermelons for $\$ 16$

3 toy cars for $\$ 7.50$ or
7 toy cars for $\$ 16.45$

120 rulers for $\$ 192$ or
60 rulers for $\$ 84$

58 water bottles for $\$ 70$ or
90 water bottles for $\$ 108$

5 ounces of salt for $\$ 1$ or
15 ounces of salt for $\$ 3.75$

20 comic books for $\$ 100$ or
12 comic books for $\$ 54$

15 pencils for $\$ 18.75$ or
250 pencils for $\$ 287.50$

2 bottles of milk for $\$ 1.30$ or 9 bottles of milk for $\$ 6.75$

3 pairs of shoes for $\$ 160$ or 10 pairs of shoes for $\$ 500$

12 speaker sets for $\$ 300$ or 5 speakers sets for $\$ 150$

## Answers

Which is the better buy? What's its unit price?

2 watermelons for $\$ 5.50$ or
5 watermelons for $\$ 16$
2 watermelons for $\$ 5.50$
Unit price $=\$ 2.75$
3 toy cars for $\$ 7.50$ or
7 toy cars for $\$ 16.45$
7 toy cars for \$16.45
Unit price $=\$ 2.35$
120 rulers for $\$ 192$ or
60 rulers for $\$ 84$
60 rulers for $\$ 84$
Unit price $=\$ 1.40$

15 pencils for $\$ 18.75$ or
250 pencils for $\$ 287.50$
250 pencils for $\$ 287.50$
Unit price $=\$ 1.15$
2 bottles of milk for $\$ 1.30$ or 9 bottles of milk for $\$ 6.75$
2 bottles of milk for $\$ 1.30$
Unit price $=\$ 0.65$
3 pairs of shoes for $\$ 160$ or 10 pairs of shoes for $\$ 500$
10 pairs of shoes for $\$ 500$
Unit price $=\$ 50$

58 water bottles for $\$ 70$ or 90 water bottles for $\$ 108$
90 water bottles for $\$ 108$
Unit price $=\$ 1.20$
5 ounces of salt for $\$ 1$ or
15 ounces of salt for $\$ 3.75$
5 ounces of salt for \$1
Unit price $=\$ 0.20$
20 comic books for $\$ 100$ or
12 comic books for $\$ 54$
12 comic books for $\$ 54$
Unit price $=\$ 4.50$
3 bags of candies for $\$ 7.50$ or
9 bags of candies for $\$ 24$
3 bags of candies for $\$ 7.50$
Unit price $=\$ 2.50$
12 speaker sets for $\$ 300$ or
5 speakers sets for $\$ 150$
12 speaker sets for $\$ 300$
Unit price $=\$ 25$
20 chocolate bars for $\$ 26$ or 15 chocolate bars for $\$ 18.75$
15 chocolate bars for $\$ 18.75$
Unit price $=\$ 1.25$

