## Unit Price/Better Buys

$\qquad$
Which is the better buy? What's its unit price?
2 lollypops for $\$ 2$ or 30 lollypops for $\$ 40$

2 chairs for $\$ 160$ or 6 chairs for $\$ 420$


5 bicycles for $\$ 1,000$ or
12 bicycles for $\$ 1,800$

5 laptops for $\$ 1,700$ or
1 laptop for $\$ 320$

10 books for $\$ 30$ or
16 books for $\$ 64$

17 calculators for $\$ 340$ or 200 calculators for $\$ 3,600$

3 motorbikes for $\$ 1,650$ or
7 motorbikes for $\$ 3,675$

12 shirts for $\$ 360$ or
7 shirts for $\$ 133$

4 apple pies for $\$ 24$ or
7 apple pies for $\$ 49$

## Answers

Which is the better buy? What's its unit price?
2 lollypops for $\$ 2$ or30 lollypops for $\$ 40$2 lollypops for $\$ 2$Unit price $=\$ 1$

2 chairs for $\$ 160$ or 6 chairs for $\$ 420$
6 chairs for $\$ 420$
Unit price $=\$ 70$
5 laptops for $\$ 1,700$ or
1 laptop for $\$ 320$
1 laptop for $\$ 320$
Unit price $=\$ 320$
17 calculators for $\$ 340$ or
200 calculators for $\$ 3,600$
200 calculators for $\$ 3,600$
Unit price $=\$ 18$
2 staplers for $\$ 8$ or
9 staplers for $\$ 45$
2 staplers for $\$ 8$
Unit price $=\$ 4$
3 chocolate bars for $\$ 6$ or
15 chocolate bars for $\$ 45$
3 chocolate bars for $\$ 6$
Unit price $=\$ 2$


5 bicycles for $\$ 1,000$ or 12 bicycles for $\$ 1,800$
12 bicycles for $\$ 1,800$
Unit price $=\$ 150$
10 books for $\$ 30$ or
16 books for $\$ 64$
10 books for $\$ 30$
Unit price $=\$ 3$
3 motorbikes for \$1,650 or
7 motorbikes for $\$ 3,675$
7 motorbikes for $\$ 3,675$
Unit price $=\$ 525$
12 shirts for $\$ 360$ or
7 shirts for $\$ 133$
7 shirts for $\$ 133$
Unit price $=\$ 19$
4 apple pies for $\$ 24$ or
7 apple pies for $\$ 49$
4 apple pies for $\$ 24$
Unit price $=\$ 6$

