

Unit Price/Better Buys

Name: _____ Score: _____

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

2 staplers for \$8 or
9 staplers for \$45

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

3 chocolate bars for \$6 or
15 chocolate bars for \$45

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 or
30 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