## **Sales - Discounts**

The regular price for each item is shown.

boxing gloves



\$40

bicycle



\$120

soccer ball



\$18

table tennis bats



\$24

skates



\$60

dumbbell



\$36

- 1) Calculate the sale price for each item.
  - *a)* boxing gloves, half price:
  - c) soccer balls, 50% off:
  - e) skates, \$15 off:

- b) bicycles, \$30 off:
- d) table tennis bats, 25% off:
- e) dumbbells, a third of the regular price:
- 2) During a sale, how much is saved when purchasing table tennis bats?
- 3) During a sale, Connie spent \$54 on two items. What did Connie buy?

4) During a sale, Chilton spent \$360 buying soccer balls for his club. How many soccer balls did he buy?

5) During a sale, Kim received \$5 change from \$50 for buying an item. Which item did Kim buy? \_\_\_\_\_

6) Joey bought 6 dumbbells for the regular price. How much would Joey have saved if he had purchased

the dumbbells during a sale?

7) Lottie has \$47. How much more does she need to buy a bicycle at the regular price?

8) On one day each year boxing gloves are 75% off! On this day, how many boxing gloves can be purchased for \$100?

9) What is the regular price for this volleyball?



regular price: Sale price 50% off: \$12

## Sales - Discount

The regular price for each item is shown.

boxing gloves



table tennis bats



bicycle



\$120

skates



\$60

soccer ball



\$18

dumbbell



\$36

1) Calculate the sale price for each item.

a) boxing gloves, half price: **\$20** 

c) soccer balls, 50% off: \$9

e) skates, \$15 off: **\$45** 

b) bicycles, \$30 off: **\$90** 

d) table tennis bats, 25% off: \$18

e) dumbbells, a third of the regular price: \$12

2) During a sale, how much is saved when purchasing table tennis bats? \$6

3) During a sale, Connie spent \$54 on two items. What did Connie buy?

skates

soccer ball

4) During a sale, Chilton spent \$360 buying soccer balls for his club. How many soccer balls did he buy? 40

5) During a sale, Kim received \$5 change from \$50 for buying an item. Which item did Kim buy? \_

skates

- 6) Joey bought 6 dumbbells for the regular price. How much would Joey have saved if he had purchased the dumbbells during a sale?
- 7) Lottie has \$47. How much more does she need to buy a bicycle at the regular price?

8) On one day each year boxing gloves are 75% off! On this day, how many boxing gloves can be purchased for \$100? 10

75% off = \$10 each

9) What is the regular price for this volleyball?



regular price: \$24 Sale price 50% off: \$12