

Name _____ Date _____ Hr _____

Mark-Up and Mark Downs Practice 3.0



1. A basketball backboard set that sold for \$79 was discounted 15%. What is the new price?

2. A parka that sold for \$65 is marked up to \$70.20. What is the percent of the markup?

3. A stereo tape deck that sold for \$235 was on sale for \$202.10. What was the percent of discount?

4. At the end-of-summer sale, an air conditioning that sold for \$310 was discounted 21%. What was the sale price?

5. Because of an increase of 8% in wholesale prices, a shoe store had to mark up its new stock by the same percent. What was the new price of a pair of shoes that had sold for \$24.50?

