Applying fractions and percentages

Bargain Bonanza

You need: a calculator

Kai-Yu decides to buy birthday presents for his family during the after-Christmas sales.

MUSIC SHOP

off all CDs

Bookshop **SALE**

all books 30% off

PHARMACY **SALE**

20% DISCOUNT ON PERFUMES

Kai-Yu buys a book for his father. Its original price was \$30. How much does he spend?

2. He buys his mother a small bottle of perfume that usually costs \$25. How much is the perfume now?

3. He buys a CD for his sister that usually costs \$28. What is its sale price?

He buys two puzzles for his little brother that usually cost \$10 each. How much do the puzzles cost him altogether?

Bike shon **ACCESSORIES** OFF

Toyshop SALE all puzzles

- 5. He spends \$20 in the bike shop on bike accessories for his older brother. What was the original cost of his brother's present?
- 6. a. How much does Kai-Yu spend altogether?
 - b. How much does he save by shopping in the sales?