

Name: _____

Mathematics FORM 1

Consumer/ Decimal Operations

1. FOUR children put their money together from their cash pan. James had \$3.35, Bet \$12.40, Sam \$18.90 and Amy \$12.00.

- (a) How much money did they have altogether?

- (b) They decided to buy some tennis balls. A tennis ball cost \$7.00. How many tennis balls were they able to buy?

- (c) How much money did they have left?



1. 8 FRUITA drink cost \$21.92.

- (a) Find the cost of ONE drink
- (b) Calculate the cost of 13 drinks?

