Decimal Multiplication Word Problems

Aim: to solve problems involving the multiplication of single digit decimals.

1. Pencils cost a school \$0.07 each. A box holds 12 pencils. How much do 2 boxes cost the school?



3. A shop buys a box of 72 mini chocolate bars from a wholesaler for \$0.05 each. How much does the box cost?



- 5. A stationary shop buys rubbers for \$0.03 each and sells them for \$0.07. If the shop sells 123 in a month, what profit is made on the rubbers?
- 6. A hospital buys bottles of medicine. Each bottle contains 0.6 litres of medicine. How much medicine will be in a case of 15 bottles?



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Decimal Multiplication Word Problems Answers

- 1. Pencils cost a school \$0.07 each. A box holds 12 pencils. How much do 2 boxes cost the school?
- 2. A set of miniature gauge railway track contains 18 pieces that are 0.3m long. How long would the railway be when all the pieces of track are put together?
- 3. A shop buys a box of 72 mini chocolate bars from a wholesaler for \$0.05 each. How much does the box cost?
- 4. Small boxes of sultanas weigh 0.06kg each. How much will 54 boxes weigh?
- 5. A stationary shop buys rubbers for \$0.03 each and sells them for \$0.07. If the shop sells 123 in a month, what profit is made on the rubbers?
- 6. A hospital buys bottles of medicine. Each bottle contains 0.6 litres of medicine. How much medicine will be in a case of 15 bottles?





5.4m

\$3.60

3.24kg

\$4.92

\$1.68