1) Rachel sells oval pot planters. A particular variety was priced at $109. She sold 110 such pot planters. What was the revenue generated from the sales she made?

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2) A web offset printer can print 500 copies in one minute. How many copies can be produced in 120 minutes?

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3) A distributor supplies an average of 108 dozens of eggs in a locality per day. Find the average dozens of eggs supplied in 130 days?

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4) A public library has 126 bookshelves. If each shelf holds 354 books each, how many books in all does the library accommodate?

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5) Julia uses the treadmill and sets a target to burn 550 calories a day. How many calories can she burn in 145 days if she strictly sticks to her target?

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1) Rachel sells oval pot planters. A particular variety was priced at $109. She sold 110 such pot planters. What was the revenue generated from the sales she made?

$11,990

2) A web offset printer can print 500 copies in one minute. How many copies can be produced in 120 minutes?

60,000 copies

3) A distributor supplies an average of 108 dozens of eggs in a locality per day. Find the average dozens of eggs supplied in 130 days?

14,040 dozens

4) A public library has 126 bookshelves. If each shelf holds 354 books each, how many books in all does the library accommodate?

44,604 books

5) Julia uses the treadmill and sets a target to burn 550 calories a day. How many calories can she burn in 145 days if she strictly sticks to her target?

79,750 calories