Using Variable Equations as a Problem Solving Strategy

Write a variable equation

Use the inverse to solve for the variable

| | Show your thinking |
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| 1. | Arthur baked 115 muffins, which was 17 more muffins than Ann. How many muffins did Ann bake? |
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| 2. | In the summer you can earn $$4$ a day by cutting the grass. (You work for peanuts.) How many days will it take you to earn $$184$? |
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| 3. | An adult turtle at the zoo weighs 145 pounds. It is five times heavier than the baby turtle. How much does the baby turtle weigh? |
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| 4. | Julie's yard is rectangular. The yard is 100 feet wide. The total area of the yard is 3 000 square feet. What is the length of her yard? |
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