2 Problem Summary: Sale Season

Chef buys items worth x rupees. Based on how much he spends, he gets a **fixed discount**:

☐ Discount Rules:

- If $x \le 100 \rightarrow No discount$
- If 100 < x ≤ 1000 → ₹25 discount
- If 1000 $< x \le 5000 \rightarrow ₹100$ discount
- If $x > 5000 \rightarrow ₹500$ discount

☐ Input:

- First line: Integer $T \rightarrow$ number of test cases
- Next T lines: Each line has one integer $X \to \text{total cost before discount}$

☐ Output:

• For each test case, print the final amount to be paid after applying the discount

☐ Example:

Input:

4 15

70

250

1000

Output:

15

70

225975