## Chapter 12: Mixed Operations

i. Make an equation for each question below.

1. I have 57 marbles. I win 35 and then lose 12. How many marbles do I have now?
2. There are 289 people on the train. 142 get off at the first station. Another 11 people get on at the second station. How many people are on the train now?
3. I bought 139 cupcakes, 42 muffins and 146 cookies. I ate 2 cupcakes for breakfast, 3 muffins for lunch and 5 cookies for dinner. How many sweet treats are left now?
ii. Choose the correct answer.
4. $230+62-88+120=$
A. 314
B. 324
C. 214
D. 224
5. $123+42=200-$ $\square$
Which number make the equation true?
A. 38
B. 41
C. 35
D. 39
6. What signs are missing?
$235 x^{x} 56=432 \quad y 141$

7. How do you make 142?
A. $133+29$
B. $159-35$
C. $102+40$
D. 162-23
8. Select all the ways that can make 323.
I. $135+188$
II. 466-142
III. $245+124$
IV. 500-177
A. I and II
B. I and III
C. I and IV
D. III and IV

