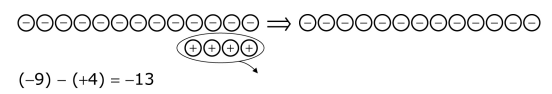
Name: _____ Date: ____

BLM 9-7

Section 9.3 Extra Practice

- **1.** Calculate each difference by drawing and colouring integer chips. Then write each subtraction statement and the answer.
 - Use red chips to represent positive integers.
 - Use blue chips to represent negative integers.

Example: 9 negative chips - 4 positive chips = 13 negative chips



- **a)** 7 blue chips 4 red chips = _____
- **b)** 8 red chips 3 blue chips = _____
- **c)** 13 red chips 7 blue chips = _____
- 2. For each question:
 - Write the number of zero pairs you will need to add.
 - Write the subtraction statement. Then find the difference.

Question	Number of Chips	Subtraction Statement
Example: 8 blue chips – 5 red chips	I will need 5 zero pairs.	(-8) - (+5) = (-13)
a) 7 red chips – 2 blue chips		
b) 7 blue chips – 2 red chips		
c) 9 blue chips – 5 red chips		
d) 8 red chips – 9 blue chips		
e) 5 red chips – 7 red chips		