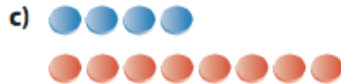
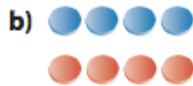


ADDING INTEGERS USING ALGEBRA TILES – WORKSHEET

5. What addition statement does each diagram represent?



6. What addition statement does each diagram represent?



7. Add using integer chips. Have a partner check your chips. Then copy and complete the addition statement.

a) $(+3) + (+4) = \blacksquare$

b) $(-2) + (-4) = \blacksquare$

c) $(+5) + (-2) = \blacksquare$

d) $(-8) + (+8) = \blacksquare$

8. Add using integer chips. Then copy and complete the addition statement.

a) $(-4) + (-1) = \blacksquare$

b) $(+2) + (+6) = \blacksquare$

c) $(-7) + (+4) = \blacksquare$

d) $(+8) + (-3) = \blacksquare$