



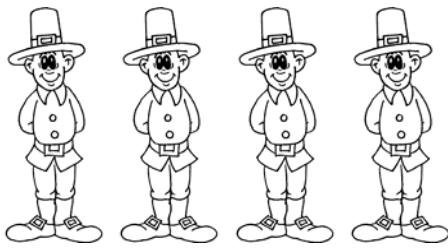
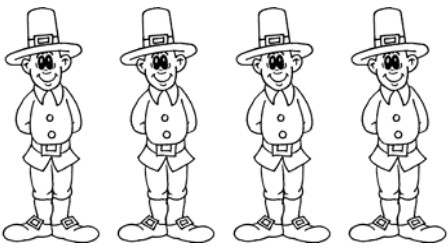
# Thanksgiving Doubles Addition

Find the sum.

 +  = \_\_\_\_\_



2 + 2 = \_\_\_\_\_

உ ன ல ஓ உ ன ல ஓ உ ன ல ஓ உ ன ல ஓ உ ன ல ஓ உ ன ல ஓ உ ன ல ஓ உ ன ல ஓ உ ன ல ஓ உ ன ல ஓ

 +  = \_\_\_\_\_

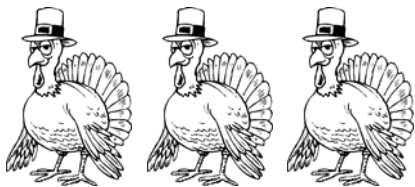
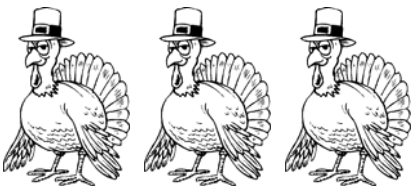
4 + 4 = \_\_\_\_\_

உ ன ல ஓ உ ன ல ஓ உ ன ல ஓ உ ன ல ஓ உ ன ல ஓ உ ன ல ஓ உ ன ல ஓ உ ன ல ஓ உ ன ல ஓ உ ன ல ஓ

 +  = \_\_\_\_\_

1 + 1 = \_\_\_\_\_

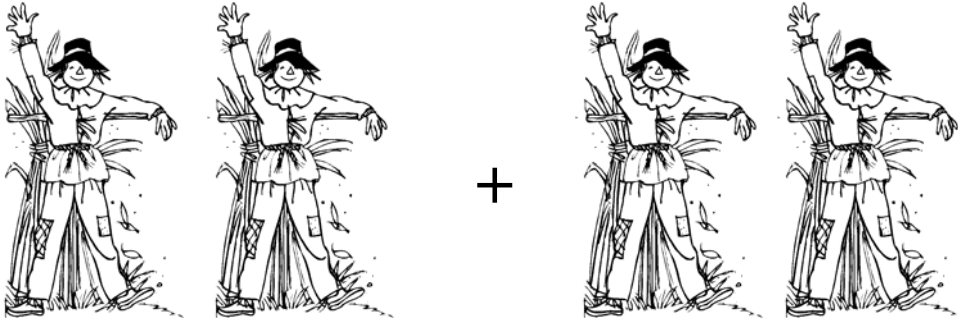
உ ன ல ஓ உ ன ல ஓ உ ன ல ஓ உ ன ல ஓ உ ன ல ஓ உ ன ல ஓ உ ன ல ஓ உ ன ல ஓ உ ன ல ஓ உ ன ல ஓ

 +  = \_\_\_\_\_

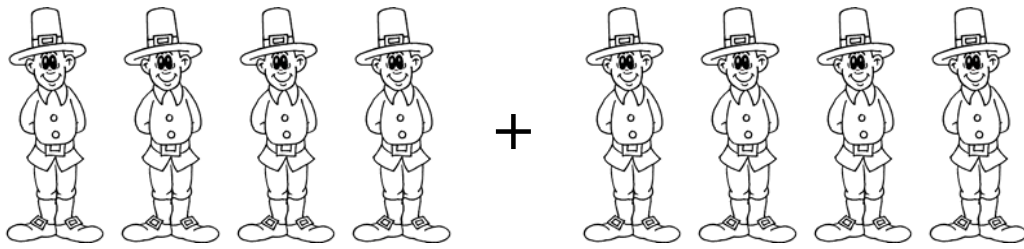
3 + 3 = \_\_\_\_\_

# Thanksgiving Doubles Addition

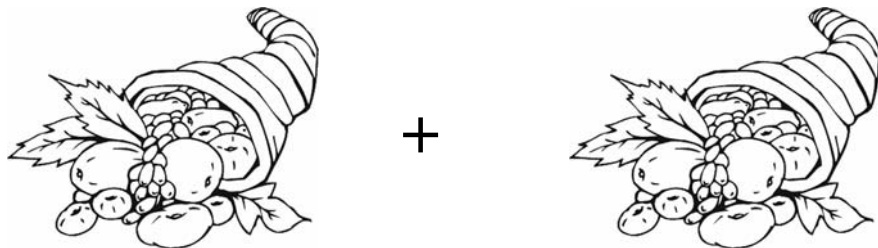
Find the sum.


$$2 + 2 = 4$$

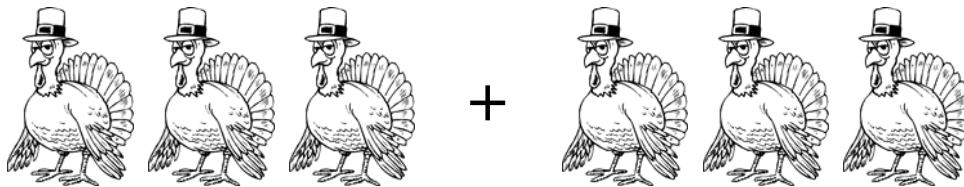
୧ ୩ ୫ ୭ ୨ ୪ ୬ ୮ ୩ ୫ ୭ ୯ ୪ ୬ ୮ ୧୦ ୫ ୭ ୯ ୧ ୩ ୫ ୭ ୯ ୧ ୩ ୫ ୭ ୯ ୧ ୩ ୫ ୭ ୯


$$4 + 4 = 8$$

୧ ୩ ୫ ୭ ୨ ୪ ୬ ୮ ୩ ୫ ୭ ୯ ୪ ୬ ୮ ୧୦ ୫ ୭ ୯ ୧ ୩ ୫ ୭ ୯ ୧ ୩ ୫ ୭ ୯ ୧ ୩ ୫ ୭ ୯


$$1 + 1 = 2$$

୧ ୩ ୫ ୭ ୨ ୪ ୬ ୮ ୩ ୫ ୭ ୯ ୪ ୬ ୮ ୧୦ ୫ ୭ ୯ ୧ ୩ ୫ ୭ ୯ ୧ ୩ ୫ ୭ ୯ ୧ ୩ ୫ ୭ ୯


$$3 + 3 = 6$$