





Read the question. Draw a picture. Write an equation. Explain how to answer the question. Display each 0 - 9 tile exactly once. If you have a partner, take turns.

a.	Mary has 3 cups of milk. John has 3 times as much. How many cups of milk does John have?	b.	John has 5 quarters. Bob has 2 more quarters than John. How many quarters does Bob have?	
c.	Jane has 5 times as many pencils as Mary. Mary has 2 pencils. Jane has 1 pencils.	d.	Susan is 3 years older than Bob and Bob is 5 years old. How old is Susan?	
e.	Alice has a piece of paper that is twice as long as it is wide. The paper is 3 inches wide. How many inches long is Alice's paper?	f.	Bob has 21 fish. Sam has 17 fish. How many fewer fish does Sam have than Bob?	
g.	Mary has 1 apple. Jane has two more apples than Mary. How many apples does Jane have?	h.	Sam is 7 years old. Bill is 8 years old. How much older is Bill than Sam?	
i.	George's dog weighs 1 pound. Bill's dog weighs twice as much. How much does Bill's dog weigh?	j.	John bought 2 pounds of meat. Virginia bought 3 pounds more than John. How many pounds of meat did Virginia buy?	



Make up other problems like these to solve. Ask your partner to display the answers with 0 – 9 tiles.