

Display the Digits

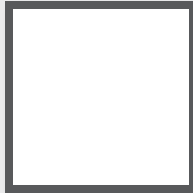
0 1 2 3 4 5 6 7 8 9



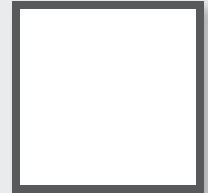
Get Started
 or 

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.

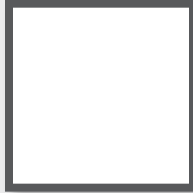
a. Mary has 3 cups of milk.
 John has 3 times as much.
 How many cups of milk
 does John have?



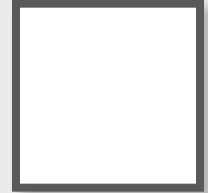
b. John has 5 quarters.
 Bob has 2 more quarters
 than John. How many
 quarters does Bob have?



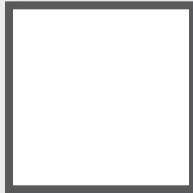
c. Jane has 5 times as many
 pencils as Mary. Mary
 has 2 pencils. Jane has
 1 pencils.



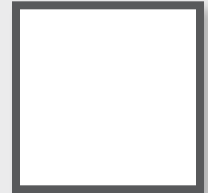
d. Susan is 3 years older
 than Bob and Bob is
 5 years old. How old
 is Susan?



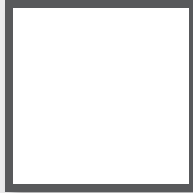
e. Alice has a piece of paper
 that is twice as long as
 it is wide. The paper is
 3 inches wide. How many
 inches long is Alice's
 paper?



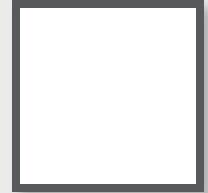
f. Bob has 21 fish. Sam has
 17 fish. How many fewer
 fish does Sam have
 than Bob?



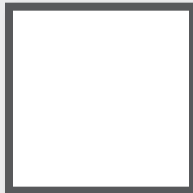
g. Mary has 1 apple. Jane
 has two more apples than
 Mary. How many apples
 does Jane have?



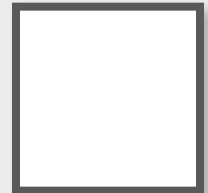
h. Sam is 7 years old. Bill
 is 8 years old. How much
 older is Bill than Sam?



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?



If you have
 more time



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