

Remember the steps for subtracting.

## Step I

Think: Are there enough ones to subtract?

## Step 2

Regroup if you need to.

## Step 3

Subtract the ones.

Subtract the tens.



数字

家庭活动 Have your child use paper and pencil to solve 65 – 37. Have your child explain the steps he or she takes to subtract.

功课和练习

减去 2 位数的

第6-5课

Write the problems in the frames. Find each difference.

$$38 - 13$$

Tens	Ones
3	8
	Š
2	5

$$54 - 17$$

	Tens	Ones
	<i>ب</i> لاً	/4
_		
	3	7

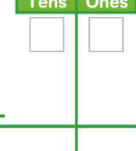
Be sure to cross out if you regroup.

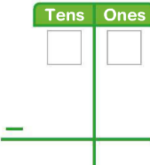
> You can use drawings to help.



Write each problem in a frame. Find the difference.

• • •	<u> </u>	
	Tens	Ones
_		
_		





Craft sticks MP.6 Be Precise Decide which one item each child will buy. Subtract to find how much money is left. Crayons Paint set 5. Bonnie has 47¢. 6. Ricky has 59¢. Ones Ones Tens Tens She buys the He buys the Bonnie has ¢ left. Ricky has \_\_\_\_\_ ¢ left. 7. Lani has 63 grapes. She 8. Write a number to make this Ones Tens Tens Ones gives 36 grapes to Carla. a subtraction problem with How many grapes does regrouping. Then find the Lani have left? difference. grapes 9. Higher Order Thinking 10. Assessment Norma has 48 buttons. Ones Tens Use each number below. Grace has 14 buttons. Connie has 29 buttons. How many fewer buttons does Connie have than Norma? Write the subtraction 34 29 19 15 problem that has the (A) **(B)** (C) (D) greatest difference. Then solve.

@ Pearson Education, Inc. 2