

功课和练习 第6-8课

解答一个步骤和两个步骤的问题

家庭活动 Have your child solve this problem: Some birds are sitting on the roof. Then thunder scares away 12 birds. Now there are 32 birds sitting on the roof. How many birds were sitting on the roof at the start?

再看! 52 cars are parked in the lot.
18 cars leave. Then 10 more cars leave.
How many cars are in the lot now?

Step 1: Subtract to find how many cars are still in the lot after 18 cars leave.

52	
18	?

4	12
5	2
— 1	8
3	4

Step 2: Then subtract to find how many cars are still in the lot after 10 more cars leave.

34	
10	?

3	4
— 1	0
2	4

Use the answer from Step 1 to solve Step 2.



Use the answer from Step 1 to solve Step 2.

1. 73 people are on the train. At a train stop 24 people get off and 19 people get on. How many people are on the train now?

Step 1

□	

—	

Step 2

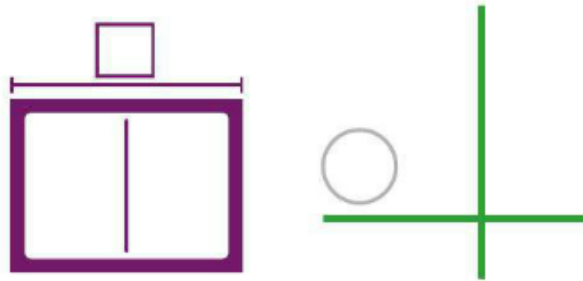
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_____ people

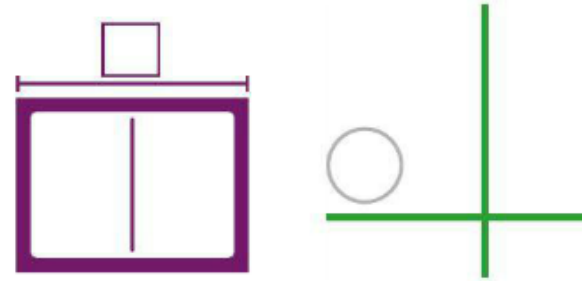
© **MP.1 Make Sense** Make a plan. Solve each problem. Show your work. Check your work.

2. Rosa's book has 88 pages in all. She reads some pages on Monday. She has 59 pages left to read. How many pages did she read on Monday?



_____ pages

3. Jackie runs 19 laps on Monday. She runs 12 laps on Tuesday. How many laps did she run on both days?



_____ laps

4. **Higher Order Thinking** Zak has a bag of cherries. He gives away 18 cherries to Tim and 18 cherries to Janet. Now he has 25 cherries. How many cherries did Zak have at the start?

Step 1

_____ ○ _____ = _____

Step 2

_____ ○ _____ = _____

_____ cherries

5. © **Assessment** There are 68 runners in a marathon. 28 runners finish the race. Then 22 more runners finish the race. How many runners have **NOT** finished the race?

Which pair of equations can you use to solve this problem?

- | | |
|---------------------------------------|---------------------------------------|
| (A) $68 + 28 = 96;$
$96 - 22 = 74$ | (C) $68 - 28 = 40;$
$40 - 22 = 18$ |
| (B) $68 + 28 = 96;$
$28 + 22 = 50$ | (D) $68 - 28 = 40;$
$40 + 22 = 66$ |