

功课和练习 第5-9课

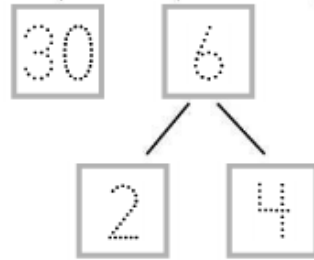
评断推理

再看！

Shane has 62 stamps. Jake has 36 stamps.

Nita says Jake has 26 fewer stamps than Shane, because she can break apart 36 and subtract $62 - 30 = 32$ and $32 - 6 = 26$. Is Nita correct?

$$62 - 36 = ?$$



I can break apart 36 into $30 + 6$ and subtract.

$$62 - 30 = 32$$

$$32 - 2 = 30 \text{ and } 30 - 4 = 26$$

$$\text{So, } 62 - 36 = 26.$$

Yes, Nita is correct.



家庭活动 Take turns writing your own subtraction problems involving two-digit numbers. Make some mistakes in some of your solutions. Then challenge each other to find the mistakes.



Circle the answer. Use pictures, words, or equations to explain.

1. There were 64 runners in a race last year. This year there were 25 fewer runners.

Agree

Do Not Agree

Latoya says 39 runners were in the race this year. She says $64 - 30$ is easy to subtract. So she added $25 + 5 = 30$. Then she found $64 - 30 = 34$, and added 5 to 34 to get 39.

Landing Planes

Luis says the number of landings in the afternoon equals the number of landings in the morning and evening. Do you agree with Luis?

Morning



36 landings

Afternoon



74 landings

Evening



38 landings

2. **MP.1 Make Sense** What do you know? What do you need to do to tell if Luis is correct?

3. **MP.4 Model** Use pictures, words, or equations to explain if Luis's thinking is correct.

4. **MP.3 Explain** Luis got his answer by finding $74 - 38 = 36$. Do you agree with Luis's thinking? Use pictures, words, or equations to explain.