

Grade 2 Unit 6

Lesson 19

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Unit 6 Lesson 19: More Money Problems

WU Number Talk: Use Ten to Add Within 100 (Warm up)

Student Task Statement

Find the value of each expression mentally.

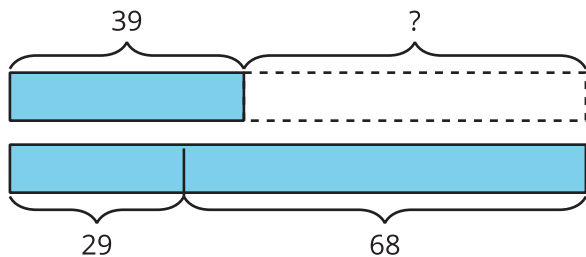
- $18 + 32$
- $28 + 32$
- $28 + 34$
- $38 + 35$

1 Shop with Friends

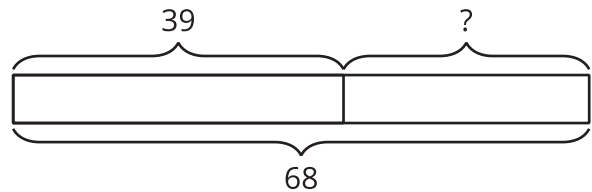
Student Task Statement

Write the letter next to the story problem it represents.

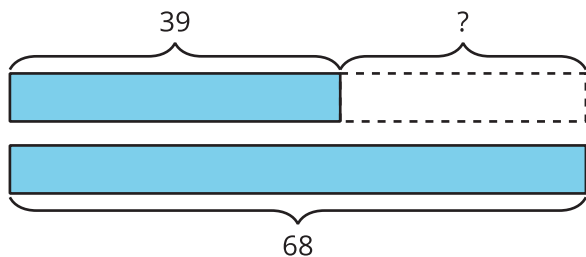
A



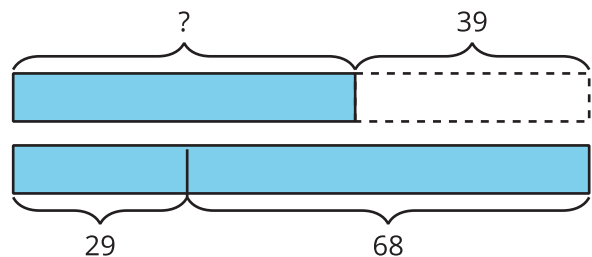
B



C



D



1. A basketball costs \$39 less than a soccer ball and football combined.

The soccer ball costs \$29 and the football costs \$68.

How many dollars does the basketball cost? _____

2. Jada is saving to buy a gift for her dad. The gift costs \$68. So far she has \$39.

How much more does she need? _____

3. A pair of pants costs \$39.

A shirt costs \$29 and a pair of shoes cost \$68.

How many more dollars do the shirt and shoes cost than the pants? _____

4. Diego has \$39. His mom gave him some money for his birthday. Now he has \$68.

How much money did he get for his birthday? _____

2 Money Among Friends

Student Task Statement

For each problem, show your thinking. Write your final answer using the \$. Use a diagram if it helps.

1. Mai has \$27, Elena has \$48, and Jada has \$16. How much money do they have altogether?
2. Tyler has \$45, Andre has \$36, and Noah has \$28. How much less money does Tyler have than Andre and Noah combined?
3. Lin has \$19. Together, Lin and Han have \$45. Then Han gets \$17 more. How much money does Han have now?

Images for Activity Synthesis

