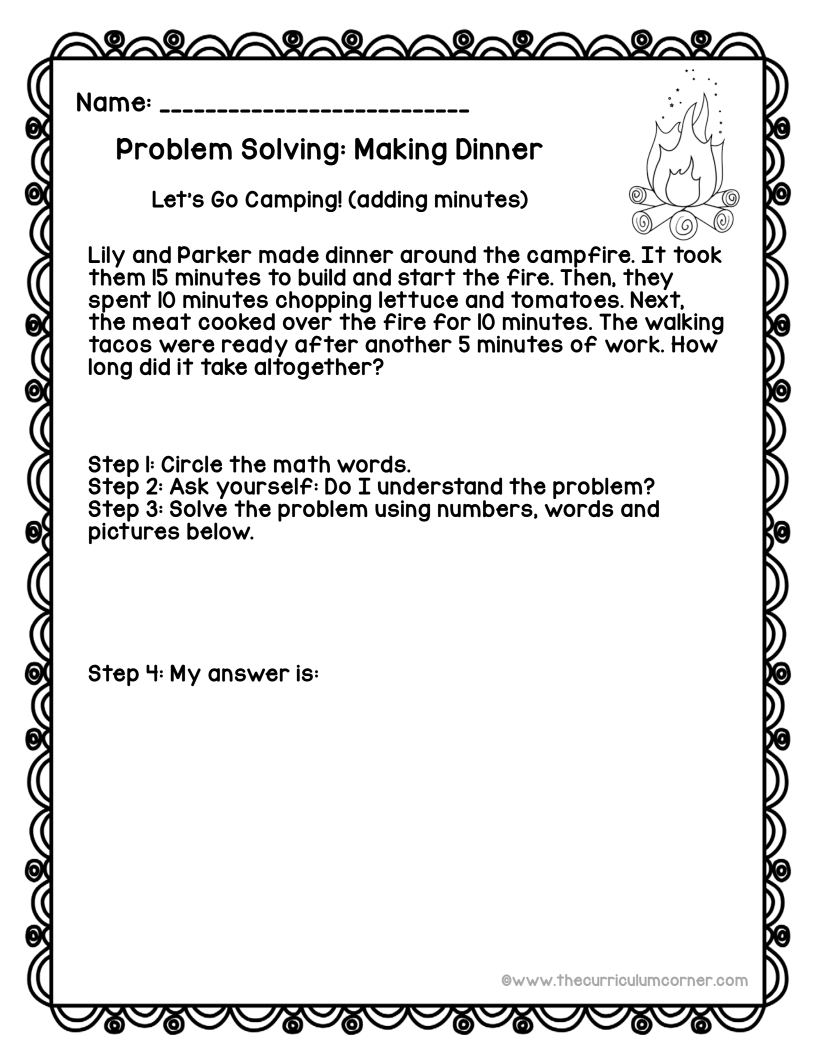


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)) (()	Problem Solving: Setting up a Tent	S ()
×	Let's Go Camping! (adding minutes)	6
	Kylie and Keisha worked together to set up their tent. First, they spent 5 minutes clearing the ground. Next, it took 15 minutes to put the tent up. How long did it take altogether?	
	Stop I. Cipala the math words	
	Step I: Circle the math words. Step 2: Ask yourself: Do I understand the problem? Step 3: Solve the problem using numbers, words and pictures below.	
	Step 4: My answer is:	
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Name:	
Problem Solving: Hiking #I	K
Let's Go Camping! (adding minutes)	
Jacob and Mackenzie were keeping track of how many minutes they walked on their camping trip. They walked for 15 minutes to get to their campsite. They walked 10 minutes to get to the lake for fishing and 10 minutes to get back to their campsite. The next day they took a 30 minute hike. At the end of the day, they walked 15 minutes back to their car. How long did they hike? (Remember to tell how many hours and how many minutes.)	
Step I: Circle the math words. Step 2: Ask yourself: Do I understand the problem? Step 3: Solve the problem using numbers, words and pictures below.	
Step 4: My answer is:	
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Name:
Problem Solving: Hiking #2
Let's Go Camping! (adding minutes)
Rashawn and Quinn were keeping track of how many minutes they walked on their camping trip. They walked
for 20 minutes to get to their campsite. They walked I5 minutes to get to the lake for fishing and I5 minutes to get back to their campsite. The next day they took a 35
minute hike. At the end of the day, they walked 20 minutes back to their car. How long did they hike?
(Remember to tell how many hours and how many minutes.
Step I: Circle the math words. Step 2: Ask yourself: Do I understand the problem? Step 3: Solve the problem using numbers, words and
pictures below.
Step 4: My answer is:
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