## Labor Day

## $3^{rd} - 5^{th}$ Grade

	The local Labor Day Parade begins at 9:45 am and lasts for 1 hour and 20 minutes. What time will it be when the parade ends? Use words and numbers to support your answer.
	Use the following information to answer questions 2 and 3:
	<ul> <li>There are 6 people in Ruth's family.</li> <li>They are camping for 2 nights over the weekend.</li> </ul>
	• They plan to enjoy a campfire each night and cook smores.
	• Each smore requires 2 graham crackers.
	<ul> <li>One box has 26 graham crackers.</li> <li>Ruth has 3 boxes of graham crackers.</li> </ul>
	real has 5 boxes of granam crackers.
2.	Every person in Ruth's family likes smores. They want to share the smores equally. How many smores can each person have during the camping trip? Use words and numbers to support your decision.
3.	The first night of the camping trip, the family ate 20 smores. Ruth claims that not everyone had the same number of smores. Do you agree or disagree with Ruth's claim? Use words and numbers to support your answer.

