

Name \_\_\_\_\_ Date \_\_\_\_\_

## Fruit Stand

Mr. Smith purchased some apples and oranges for his fruit stand.

- He purchased 420 oranges.
- He purchased 294 apples.

**1** How many more oranges than apples did Mr. Smith purchase?

Which strip diagram can be used to represent the problem?

**2** Of the apples Mr. Smith purchased, 205 of them were red. The rest of the apples were green. How many green apples did Mr. Smith purchase?

Which strip diagram can be used to represent the problem?

*Cut along the dotted lines.*

<table border="1"><tbody><tr><td>oranges</td><td>apples</td></tr><tr><td colspan="2">?</td></tr></tbody></table>	oranges	apples	?		<table border="1"><tbody><tr><td>red apples</td><td>green apples</td></tr><tr><td colspan="2">?</td></tr></tbody></table>	red apples	green apples	?	
oranges	apples								
?									
red apples	green apples								
?									
<table border="1"><tbody><tr><td colspan="2">oranges</td></tr><tr><td>apples</td><td>?</td></tr></tbody></table>	oranges		apples	?	<table border="1"><tbody><tr><td>red apples</td><td>?</td></tr><tr><td colspan="2">number of apples</td></tr></tbody></table>	red apples	?	number of apples	
oranges									
apples	?								
red apples	?								
number of apples									

This page intentionally left blank.