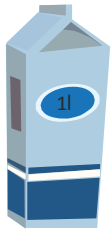


Name: \_\_\_\_\_

Date: \_\_\_\_\_

## Volume of Juice Cartons



1l



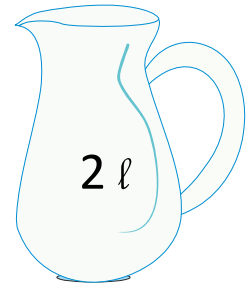
500ml



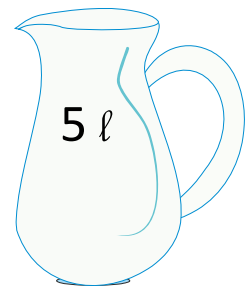
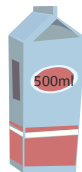
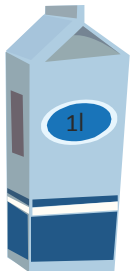
200ml

Amy bought various sized juice cartons. She wanted to transfer juice into different cartons. Help her

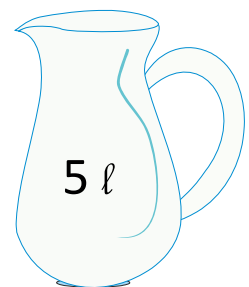
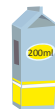
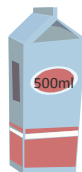
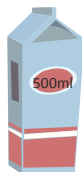
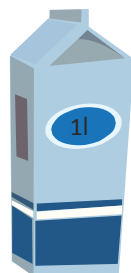
calculate if the contents would fit into the cartons.



Answer: Yes / No



Answer: Yes / No

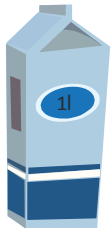


Answer: Yes / No

Name: \_\_\_\_\_

Date: \_\_\_\_\_

## Volume - Answer



1l



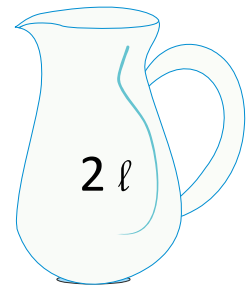
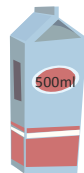
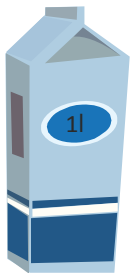
500ml



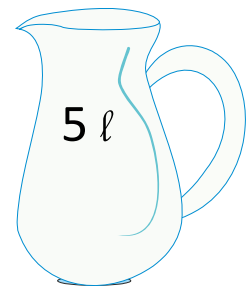
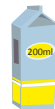
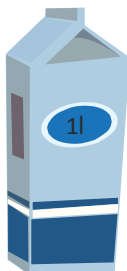
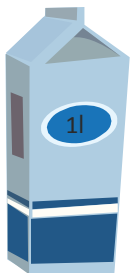
200ml

Amy bought various juice cartons. She wanted to transfer juice into different cartons. Help her

calculate if the contents would fit into the cartons.

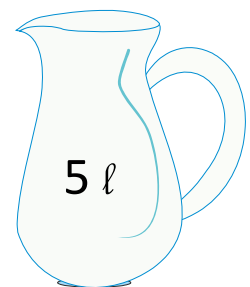
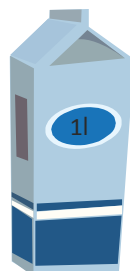


**Answer: No** ( $1l + 500ml + 500ml + 200ml = 2.2l > 2l$ )



**Answer:**

**Yes** ( $2l + 1.5l + 0.8l = 4.3l < 5l$ )



**Answer: Yes** ( $3l + 1.5l + 0.4l = 4.9l < 5l$ )