

Q3 (ml – L Conversion) Day 11 Name: _____

1. John is going to a party. The host has asked everyone to bring **200ml** of lemonade with them to drink. There is going to be **twelve** people in **total** at the party. How many **litres** of **lemonade** will be at the party in **total**? Write your answer in **litres** in the space below.

_____ Litres

2. Grace is going to a party. The host has asked everyone to bring **400ml** of coca cola with them to drink. There is going to be **six** people in **total** at the party. How many **litres** of coca cola will be at the party in **total**? Write your answer in **litres** in the space below.

_____ Litres

3. Clare is going to a party. The host has asked everyone to bring **450ml** of orange juice with them to drink. There is going to be **nine** people in **total** at the party. How many **litres** of orange juice will be at the party in **total**? Write your answer in **litres** in the space below.

_____ Litres

4. Ruth is going to a party. The host has asked everyone to bring **500ml** of lemonade with them to drink. There is going to be **fifteen** people in **total** at the party. How many **litres** of **lemonade** will be at the party in **total**? Write your answer in **litres** in the space below.

_____ Litres

5. Sam is going to a party. The host has asked everyone to bring **650ml** of coca cola with them to drink. There is going to be **seven** people in **total** at the party. How many **litres** of coca cola will be at the party in **total**? Write your answer in **litres** in the space below.

_____ Litres

6. Jen is going to a party. The host has asked everyone to bring **750ml** of orange juice with them to drink. There is going to be **eleven** people in **total** at the party. How many **litres** of orange juice will be at the party in **total**? Write your answer in **litres** in the space below.

_____ Litres

7. Barney is going to a party. The host has asked everyone to bring **125ml** of lemonade with them to drink. There is going to be **eighteen** people in **total** at the party. How many **litres** of **lemonade** will be at the party in **total**? Write your answer in **litres** in the space below.

_____ Litres

8. Patrick is going to a party. The host has asked everyone to bring **0.04L** of coca cola with them to drink. There is going to be **twenty seven** people in **total** at the party. How many **millilitres** of coca cola will be at the party in **total**? Write your answer in **millilitres** in the space below.

_____ millilitres

9. Michael is going to a party. The host has asked everyone to bring **67.3ml** of orange juice with them to drink. There is going to be **forty nine** people in **total** at the party. How many **litres** of orange juice will be at the party in **total**? Write your answer in **litres** in the space below.

_____ Litres

10. Barney is going to a party. The host has asked everyone to bring **0.039L** of lemonade with them to drink. There is going to be **thirty two** people in **total** at the party. How many **millilitres** of **lemonade** will be at the party in **total**? Write your answer in **millilitres** in the space below.

_____ millilitres

11. Derek is going to a party. The host has asked everyone to bring **126.5ml** of coca cola with them to drink. There is going to be **twenty one** people in **total** at the party. How many **litres** of coca cola will be at the party in **total**? Write your answer in **litres** in the space below.

_____ Litres

12. Sophie is going to a party. The host has asked everyone to bring **32.04L** of orange juice with them to drink. There is going to be **seven** people in **total** at the party. How many **millilitres** of orange juice will be at the party in **total**? Write your answer in **millilitres** in the space below.

_____ millilitres

Answers

- 1. 2.4L**
- 2. 2.4L**
- 3. 4.05L**
- 4. 7.5L**
- 5. 4.55L**
- 6. 8.25L**
- 7. 2.25L**
- 8. 1080ml**
- 9. 3.2977L**
- 10.1248ml**
- 11.2.6565L**
- 12.224280ml**