

How many more millilitres of liquid do I need to add to these amounts to get 1 litre? Don't forget: 1 litre = 1000 millilitres

- 1. 900ml
- 2. 500ml 7. 350ml

- 5. 750ml 10.450ml
- 6. 400ml
- 3. 600ml 8. 200ml
- 4. 950ml 9. 150ml

6. 400ml

8. 200ml

Set your work out like this:

1. 900ml + 100ml = 1 litre



- 1. 900ml
- 2. 500ml 7. 350ml
- 3. 600ml
- 4. 950ml 9. 150ml
- 5. 750ml 10.450ml
- Set your work out like this:
- 900ml + 100ml = 1 litre 1



How many more millilitres of liquid do I need to add to these amounts to get 1 litre? Don't forget: 1 litre = 1000 millilitres

- 1. 900ml
- 2. 500ml
- 3. 600ml 8. 950ml
- 4. 800ml
- 5. 700ml
- 6. 400ml
- 7. 300ml

 - 9. 750ml
- 10.850ml

Set your work out like this:

1. 900ml + 100ml = 1 litre



How many more millilitres of liquid do I need to add to these amounts to get 1 litre? Don't forget: 1 litre = 1000 millilitres

- 1. 900ml
- 2. 500ml
- 3. 600ml 8. 950ml
- 4. 800ml 9. 750ml
- 5. 700ml 10.850ml
- 6. 400ml
- 7. 300ml
- Set your work out like this:
- 1. 900ml + 100ml = 1 litre



How many more millilitres of liquid do I need to add to these amounts to get 1 litre? Don't forget: 1 litre = 1000 millilitres

- 1. 901ml
- 2. 497ml 7. 298ml
- 3. 650ml 8. 849ml
- 4. 975ml 9. 919ml
- 5. 745ml 10.574ml
- 6. 489ml
- Set your work out like this:
- 1. 901ml + 99ml = 1 litre



How many more millilitres of liquid do I need to add to these amounts to get 1 litre? Don't forget: 1 litre = 1000 millilitres

- 1. 901ml
- 2. 497ml
- 3. 650ml 8. 849ml
- 4. 975ml 9. 919ml
- 5. 745ml 10.574ml
- 6. 489ml
 - 7. 298ml
- Set your work out like this:
 - $1 \quad 901ml + 99ml = 1 litre$