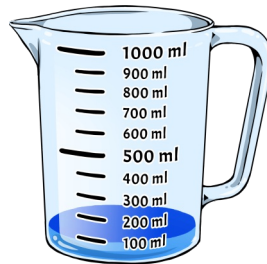
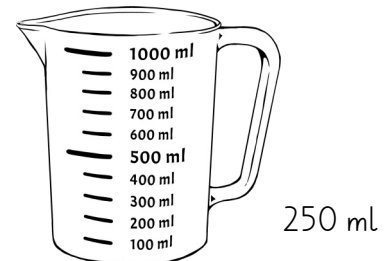
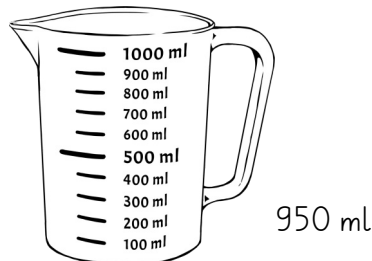
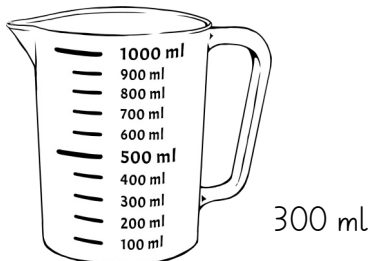


1 Liter = 1000 Milliliter  
1 l = 1000 ml

1 Bestimme die Wassermenge.



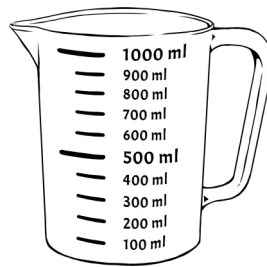
2 Zeichne die Wassermenge ein:



# Hohlmasse ergänzen

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

1 Liter = 1000 Milliliter  
1 l = 1000 ml



Ergänze

100 ml	
20 ml	
77 ml	
38 ml	
6 ml	

200 ml	
37 ml	
111 ml	
105 ml	
13 ml	

300 ml	
260 ml	
40 ml	
109 ml	
5 ml	

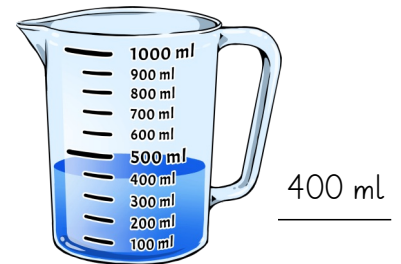
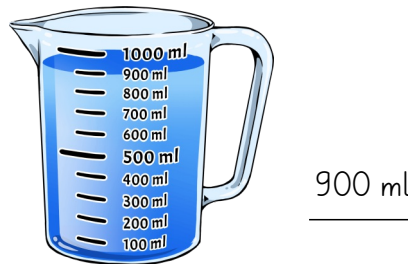
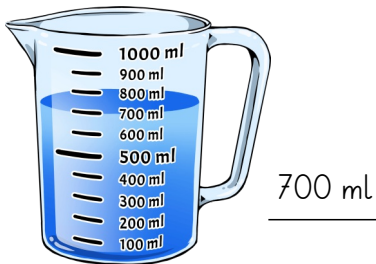
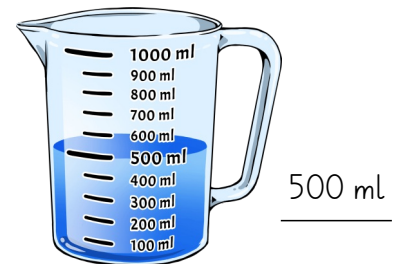
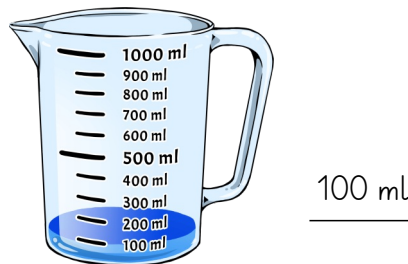
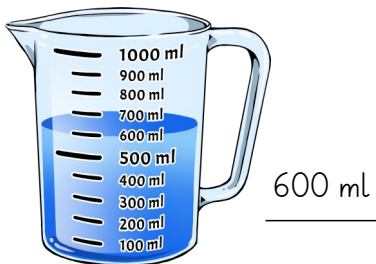
550 ml	
50 ml	
105 ml	
32 ml	
472 ml	

1 l	
600 ml	
230 ml	
720 ml	
581 ml	

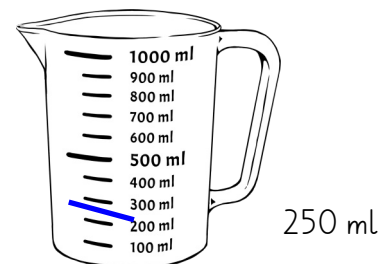
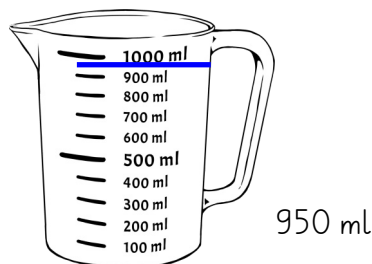
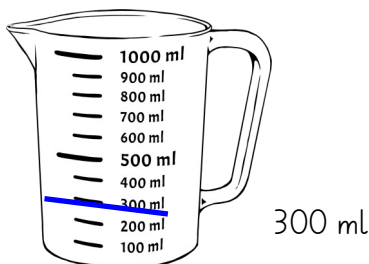
1 l	
3 ml	
43 ml	
643 ml	
286 ml	

1 Liter = 1000 Milliliter  
1 l = 1000 ml

1 Bestimme die Wassermenge.



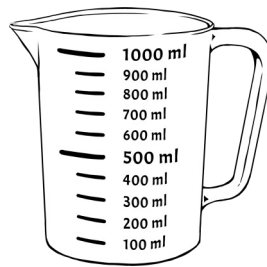
2 Zeichne die Wassermenge ein:



# Hohlmasse ergänzen

Name: Lösung

1 Liter = 1000 Milliliter  
1 l = 1000 ml



Ergänze

100 ml	
20 ml	80 ml
77 ml	23 ml
38 ml	62 ml
6 ml	94 ml

200 ml	
37 ml	163 ml
111 ml	89 ml
105 ml	95 ml
13 ml	187 ml

300 ml	
260 ml	40 ml
40 ml	260 ml
109 ml	191 ml
5 ml	295 ml

550 ml	
50 ml	500 ml
105 ml	445 ml
32 ml	518 ml
472 ml	78 ml

1 l	
600 ml	400 ml
230 ml	770 ml
720 ml	280 ml
581 ml	419 ml

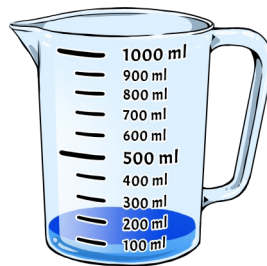
1 l	
3 ml	997 ml
43 ml	957 ml
643 ml	357 ml
286 ml	714 ml

1 Liter = 1000 Milliliter  
1 l = 1000 ml

1 Bestimme die Wassermenge.



600 ml



100 ml



500 ml



700 ml

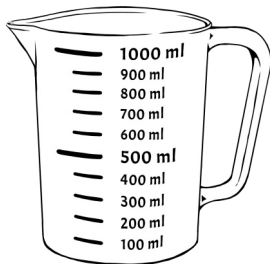


900 ml

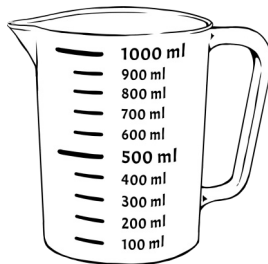


400 ml

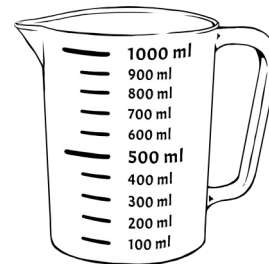
2 Zeichne die Wassermenge ein:



300 ml



950 ml

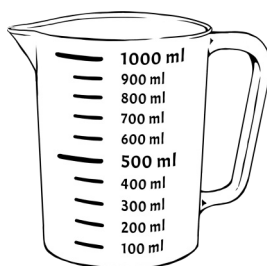


250 ml

# Hohlmasse ergänzen

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

1 Liter = 1000 Milliliter  
1 l = 1000 ml



Ergänze

100 ml	
20 ml	
77 ml	
38 ml	
6 ml	

200 ml	
37 ml	
111 ml	
105 ml	
13 ml	

300 ml	
260 ml	
40 ml	
109 ml	
5 ml	

550 ml	
50 ml	
105 ml	
32 ml	
472 ml	

1 l	
600 ml	
230 ml	
720 ml	
581 ml	

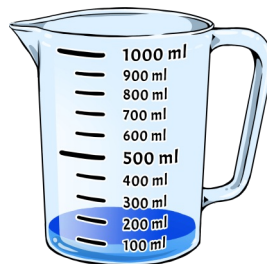
1 l	
3 ml	
43 ml	
643 ml	
286 ml	

1 Liter = 1000 Milliliter  
1 l = 1000 ml

1 Bestimme die Wassermenge.



600 ml



100 ml



500 ml



700 ml

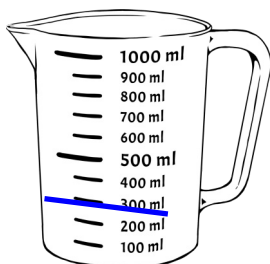


900 ml

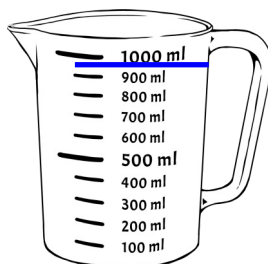


400 ml

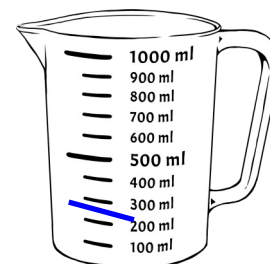
2 Zeichne die Wassermenge ein:



300 ml



950 ml

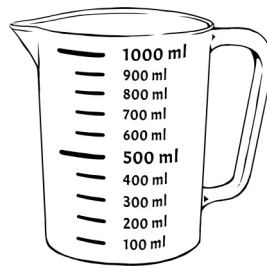


250 ml

# Hohlmasse ergänzen

Name: Lösung

1 Liter = 1000 Milliliter  
1 l = 1000 ml



Ergänze

100 ml	
20 ml	80 ml
77 ml	23 ml
38 ml	62 ml
6 ml	94 ml

200 ml	
37 ml	163 ml
111 ml	89 ml
105 ml	95 ml
13 ml	187 ml

300 ml	
260 ml	40 ml
40 ml	260 ml
109 ml	191 ml
5 ml	295 ml

550 ml	
50 ml	500 ml
105 ml	445 ml
32 ml	518 ml
472 ml	78 ml

1 l	
600 ml	400 ml
230 ml	770 ml
720 ml	280 ml
581 ml	419 ml

1 l	
3 ml	997 ml
43 ml	957 ml
643 ml	357 ml
286 ml	714 ml