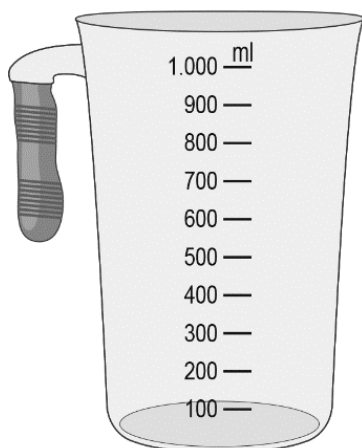


## Werkblad 12.1 – Maatbekers inkleuren (1)

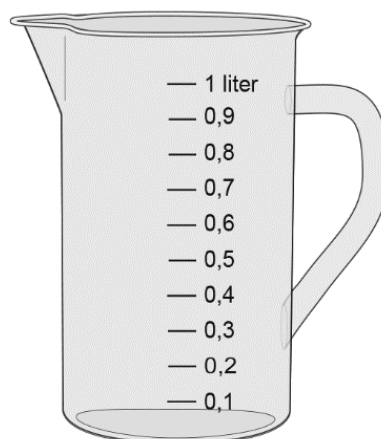
### Opdracht

Teken in elke maatbeker de juiste inhoud.

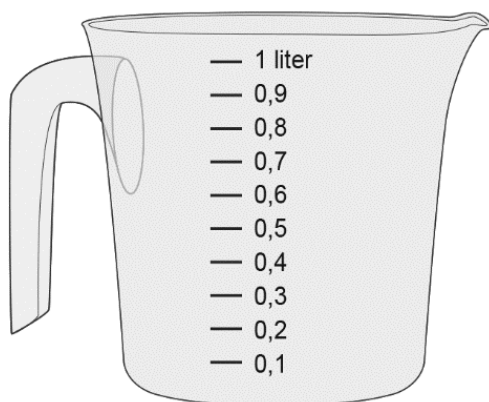
a. Yorick heeft 600 ml water nodig.



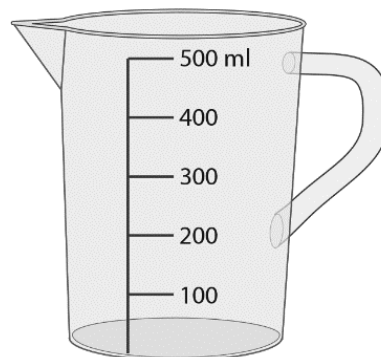
b. Anne heeft 0,3 l melk nodig.



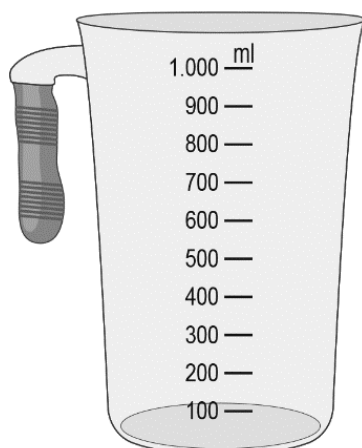
c. Sarah heeft 0,8 l vruchtensap nodig.



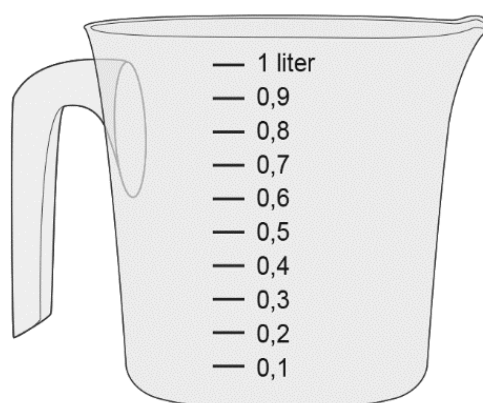
d. Yusuf heeft 400 ml room nodig.



e. Amir heeft 900 ml yoghurt nodig.



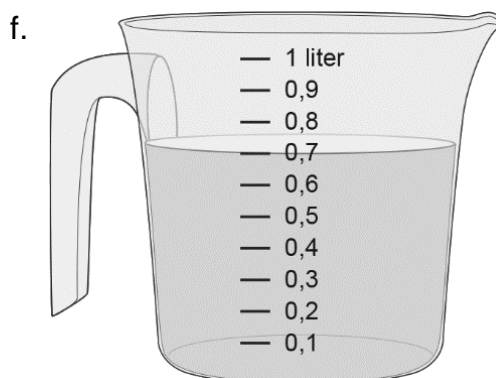
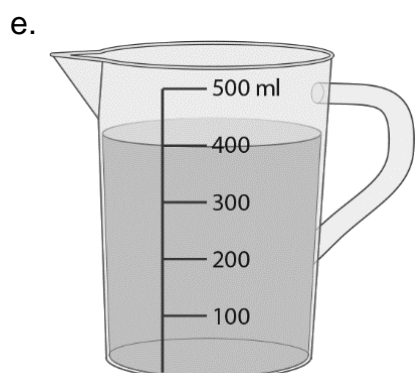
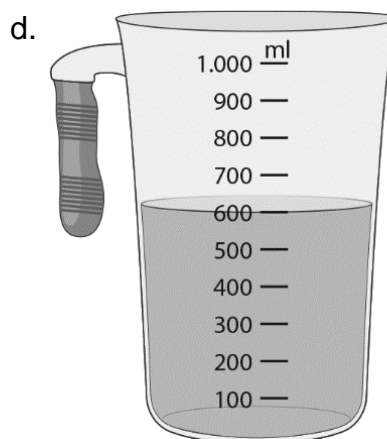
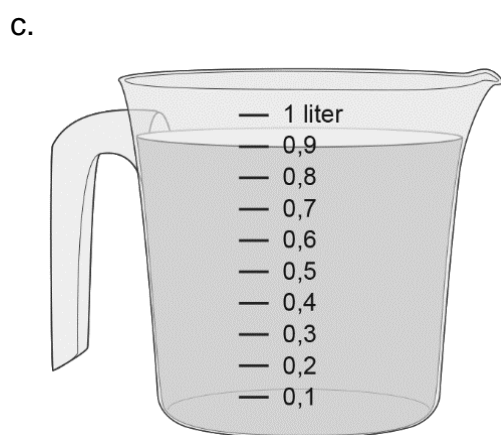
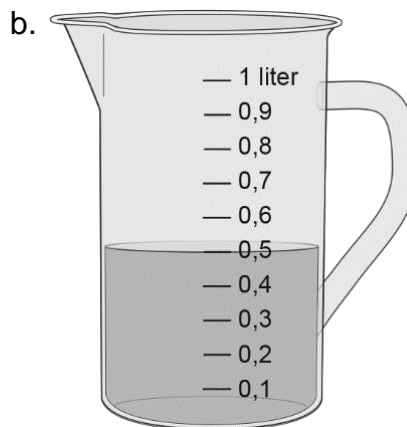
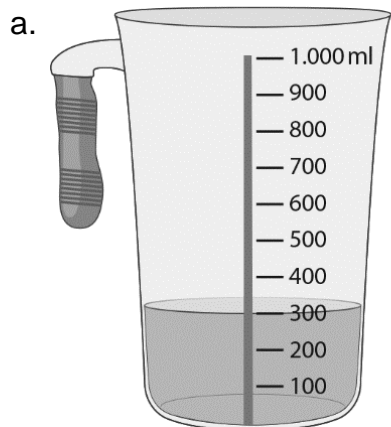
f. Anouk heeft 0,1 l tomatensap nodig.



## Werkblad 12.2 – Maatbekers aflezen

### Opdracht

Lees de maatbeker af.  
Schrijf de inhoud op.

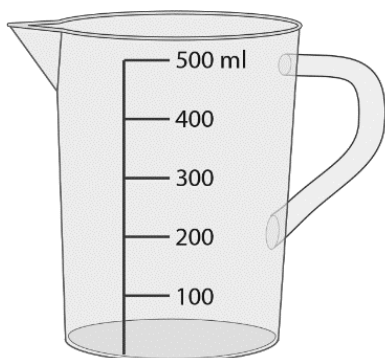


## Werkblad 12.3 – Maatbekers inkleuren (2)

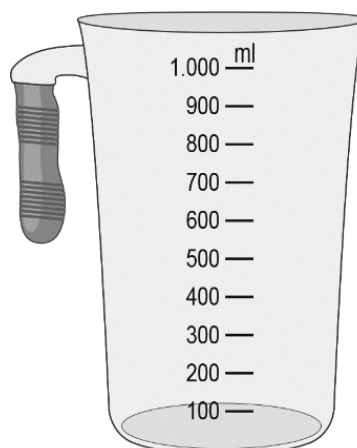
### Opdracht

Teken in elke maatbeker de juiste inhoud.

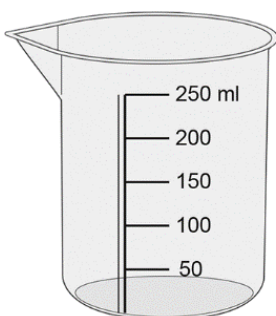
a. 150 ml



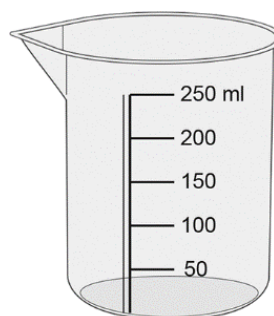
b. 550 ml



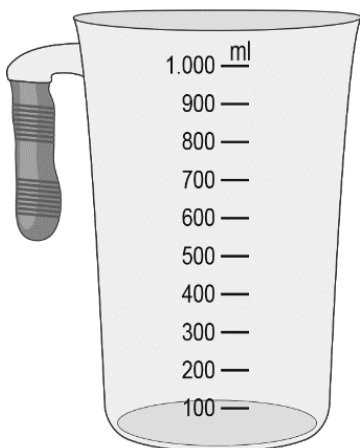
c. 175 ml



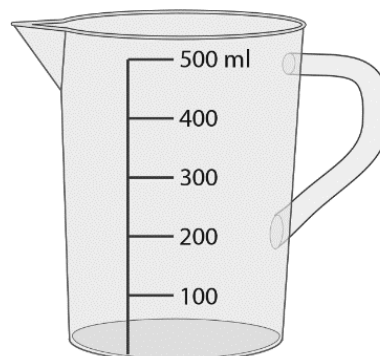
d. 225 ml



e. 750 ml



f. 450 ml

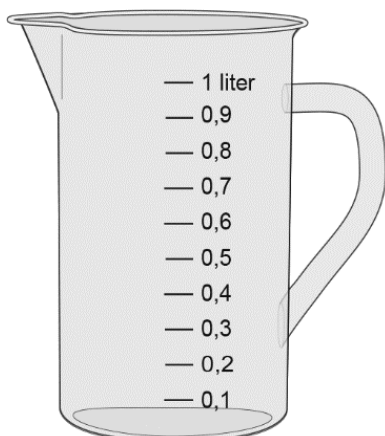


## Werkblad 12.4 – Milliliter en liter omrekenen en afmeten

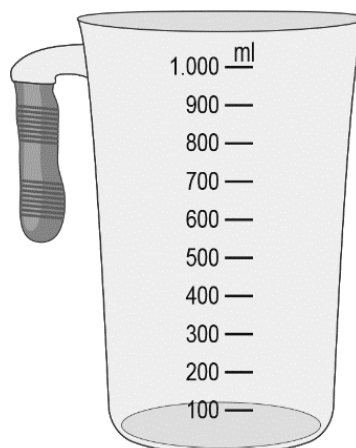
### Opdracht

Teken in elke maatbeker de juiste inhoud.

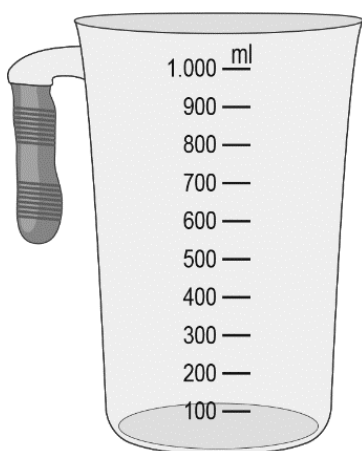
a. Niek heeft 500 ml vla nodig.



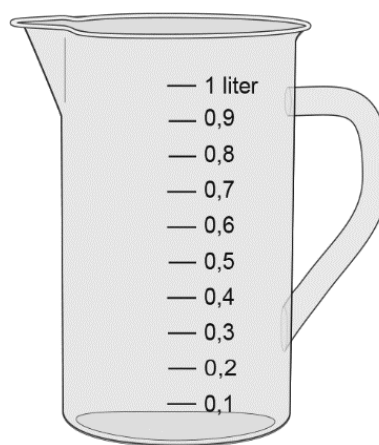
b. Bo heeft 0,2 l sinaasappelsap nodig.



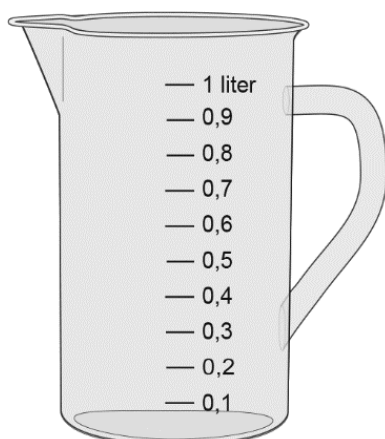
c. Koen heeft 0,6 l tomatensaus nodig.



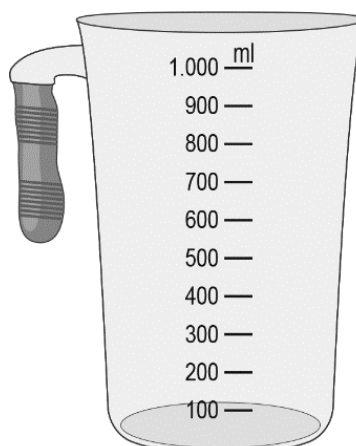
d. Mohamed heeft 800 ml kwark nodig.



e. Zeynep heeft 100 ml sojasaus nodig.



f. Dorien heeft 0,9 l appelsap nodig.



## Werkblad 12.5 – Deciliter omrekenen en afmeten

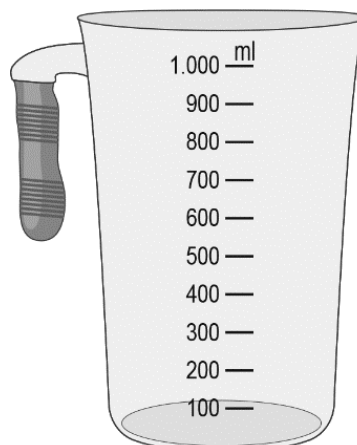
### Opdracht

Teken in elke maatbeker de juiste inhoud.

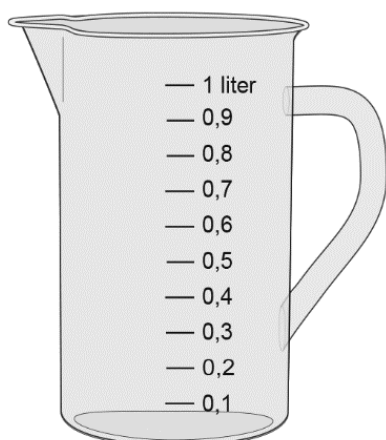
a. Aida heeft 1 dl koffie nodig.



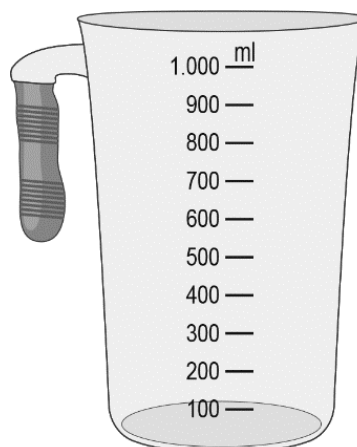
b. Bas heeft 4 dl chocolademelk nodig.



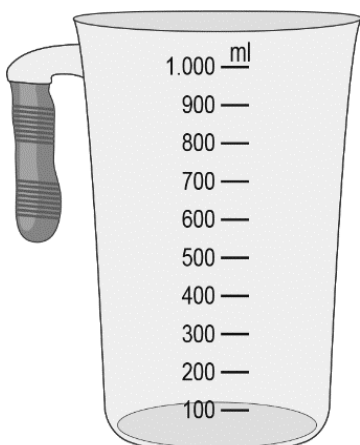
c. Simon heeft 7 dl pindasaus nodig.



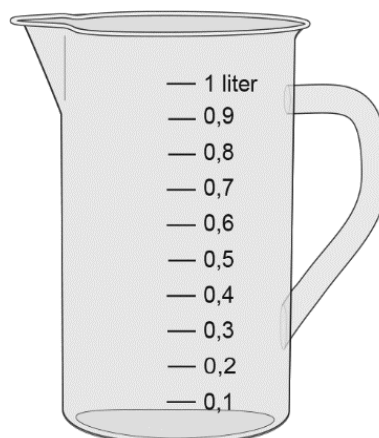
d. Annelies heeft 5 dl mayonaise nodig.



e. Timo heeft 2 dl azijn nodig.



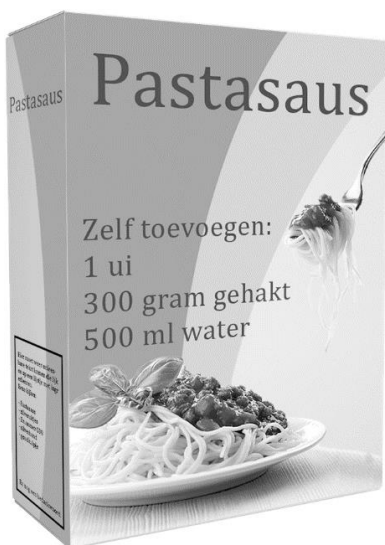
f. Dylano heeft 6 dl olijfolie nodig.



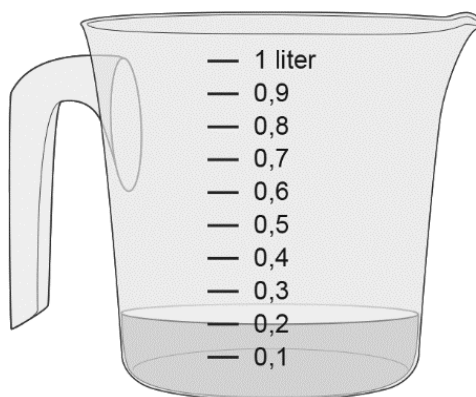
## Werkblad 12.6 – Rekenen met inhoud (1)

### Opdracht

a. Lotte maakt pastasaus.



Er zit al water in de maatbeker.



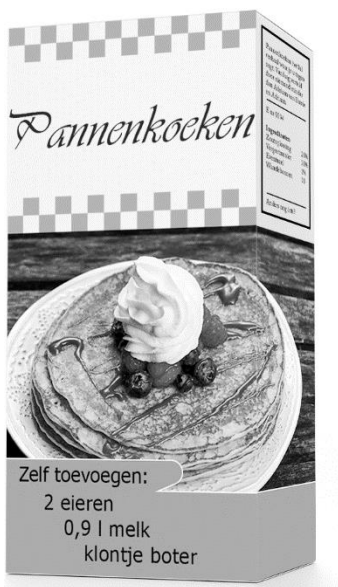
Hoeveel milliliter water moet Lotte er nog bij doen?

---

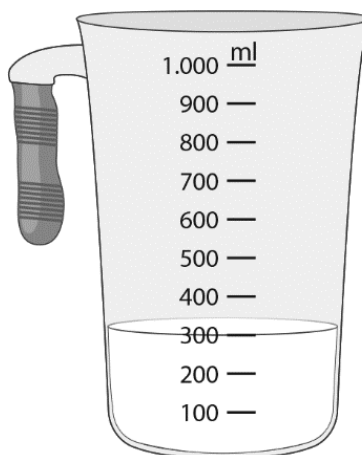
---

---

b. Roel maakt pannenkoeken.



Er zit al melk in de maatbeker.



Hoeveel milliliter melk moet Roel er nog bij doen?

---

---

---

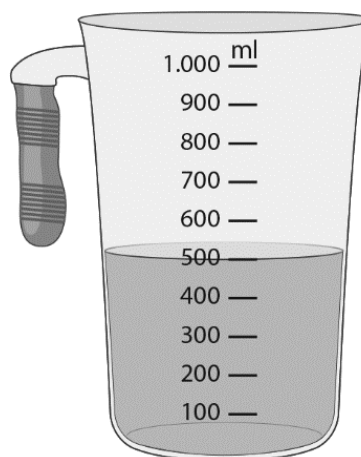
## Werkblad 12.7 – Rekenen met inhoud (2)

### Opdracht

a. Aaliyah maakt fruitcocktail.



Er zit al appelsap in de maatbeker.



Hoeveel milliliter appelsap moet Aaliyah er nog bij doen?

---

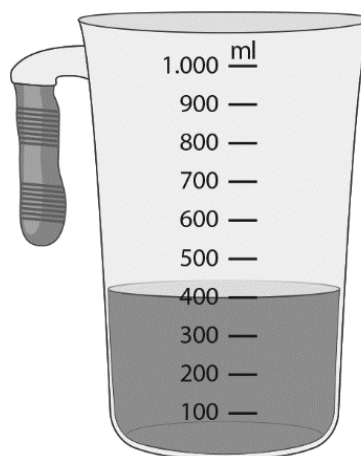
---

---

b. Bram maakt kippensoep.



Er zit al bouillon in de maatbeker.



Hoeveel milliliter bouillon moet Bram er nog bij doen?

---

---

---