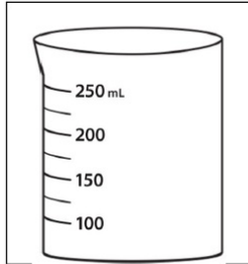


Name: _____

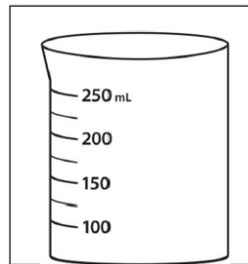
Datum: _____

Liter und Milliliter

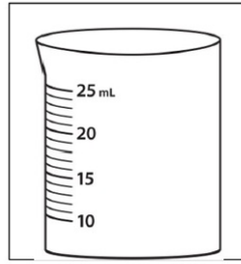
1. Zeichne den Stand der Flüssigkeit sauber ein.



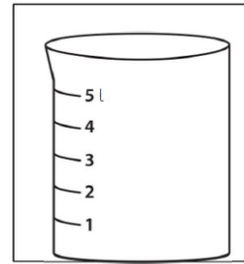
200ml



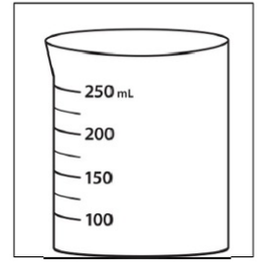
125ml



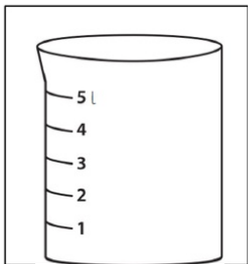
18ml



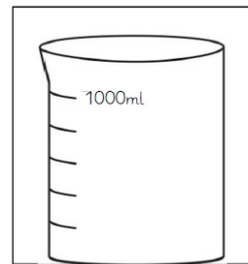
$\frac{1}{2}$ l



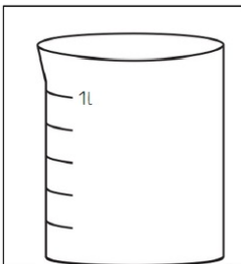
$\frac{1}{4}$ l



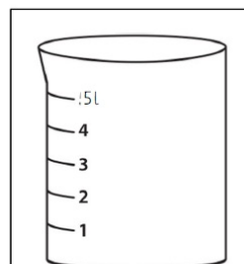
3000ml



100ml



900ml



1,5l

2. Ordne der Größe nach, Beginne mit der Größten

530 ml , 3l , 4l , 456 ml , 306 ml , 54 l , 21 l

$\frac{1}{2}$ l, 10 ml, 2000 ml, 1500 l, 750 ml, 1 l

2500 ml, 3 l, $\frac{3}{4}$ l, 1700 ml, $3 \frac{1}{2}$ l, 300 ml

500 ml, 2500 ml, 250 l, 50 ml, 2500 l, 500 ml

3. Wie kann ein Liter zusammengewaschen werden. Finde verschiedene Möglichkeiten! Du darfst die Gefäße mehrfach verwenden! Schreibe in dein Heft.

