## Measuring Volume In A Graduated Cylinder Lesson

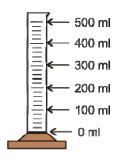
Color the cup to fill it to the correct measurement.



Solution: 1 liter, L = 10 deciliter, dl

1deciliter, dl = 10 centiliter, cl 1 centiliter = 10 milliliter, l

Step Note the calibrated cup. Use the divisions to fill the cup. As we can see, the cup is divided into 5 big divisions where each division represents 100 ml. 100 ml is further divided into 5 smaller divisions, each of which represents 20 ml.



Step Fill the cup with 400 ml or up to 4 fulldivisions.

