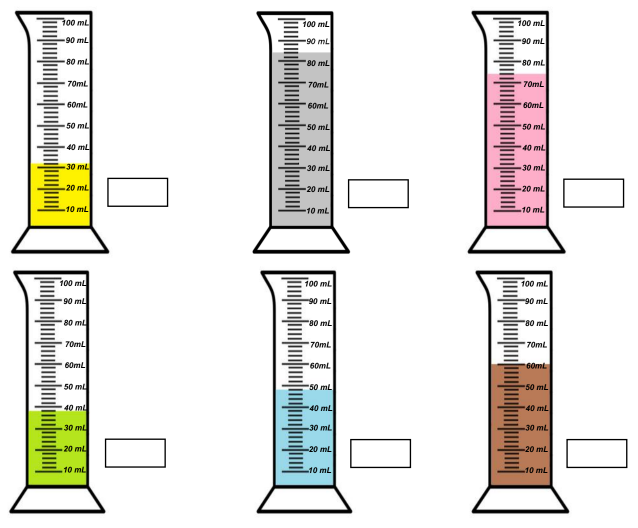


Reading measuring cups (metric)

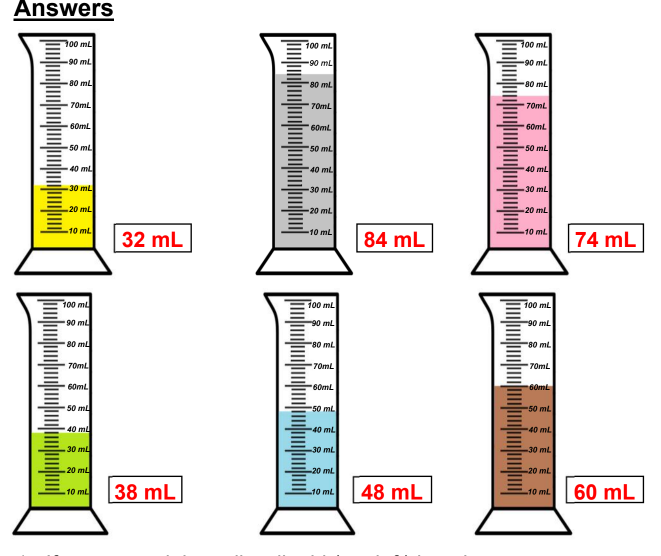
Grade 4 Measurement Worksheet

Write down the measurement of each graduated cylinder in mL.



- 1. If you poured the yellow liquid (top left) into the bottom left container, how much liquid would be in the bottom left container?
- 2. If you poured the grey liquid (top middle) into the bottom middle container until that container was full, how much liquid would be left in the top middle container?
- 3. If you pour all the pink liquid (top right) into the bottom right container, what will happen?





- If you poured the yellow liquid (top left) into the bottom left container, how much liquid would be in the bottom left container?
- 2. If you poured the grey liquid (top middle) into the bottom middle container until that container was full, how much liquid would be left in the top middle container?
- 3. If you pour all the pink liquid (top right) into the lt v bottom right container, what will happen? over

70 mL

32 mL