

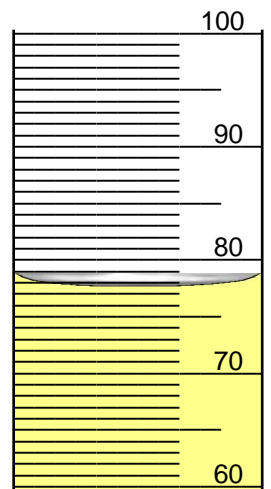
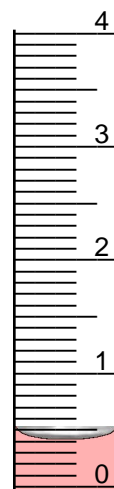
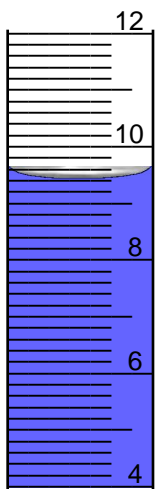
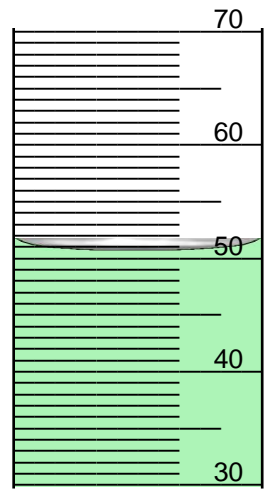
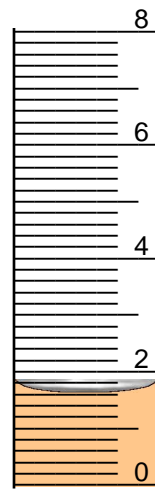
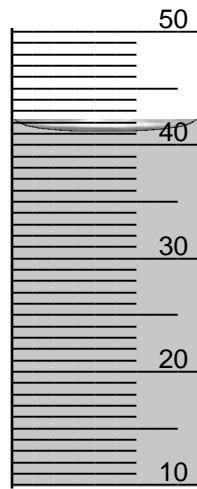
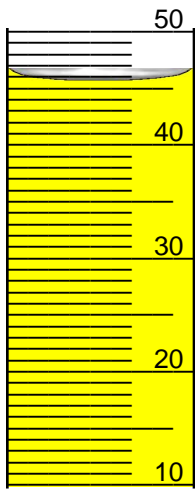
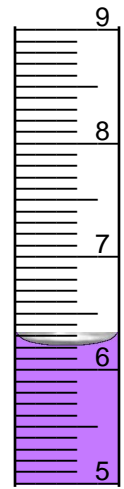
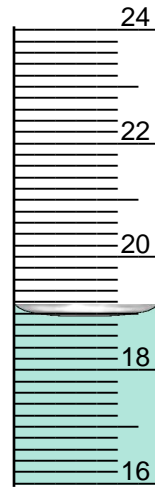
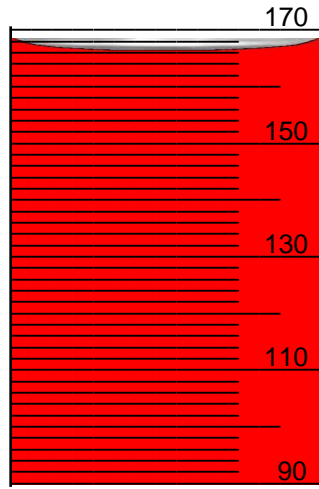
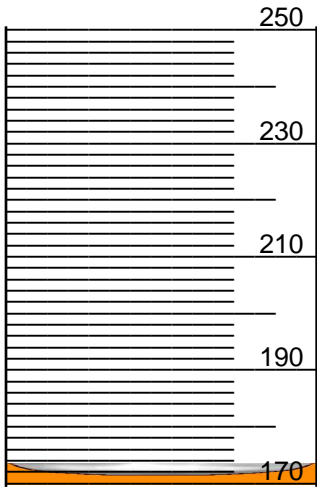
Name : \_\_\_\_\_

Score : \_\_\_\_\_

Teacher : \_\_\_\_\_

Date : \_\_\_\_\_

What is the reading in milliliters for each graduated cylinder?



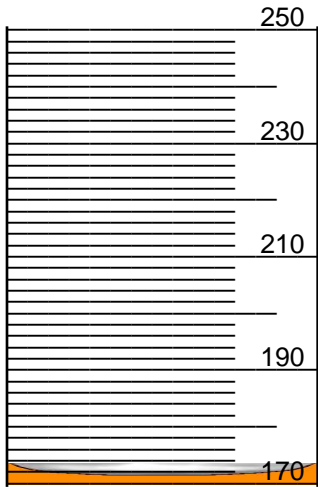
Name : \_\_\_\_\_

Score : \_\_\_\_\_

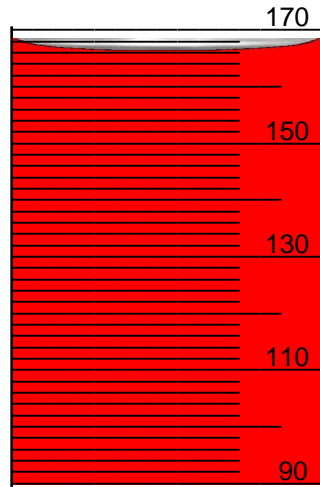
Teacher : \_\_\_\_\_

Date : \_\_\_\_\_

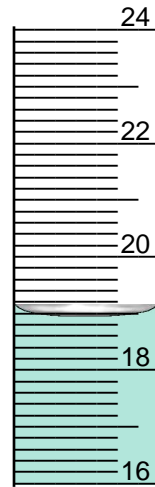
What is the reading in milliliters for each graduated cylinder?



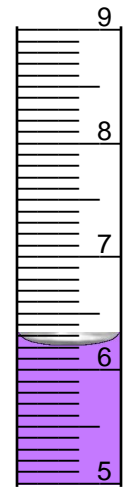
172 ml



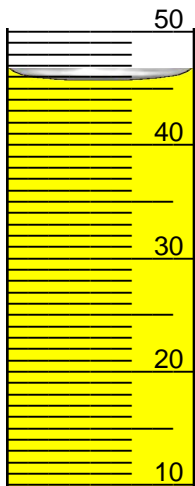
167 ml



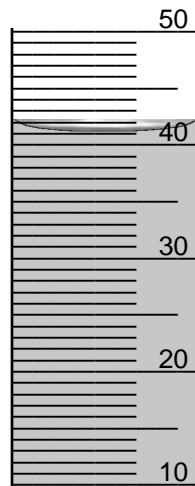
19 ml



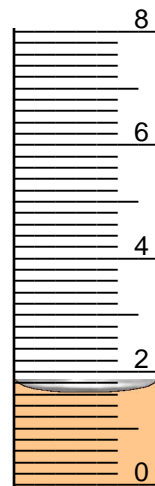
6.25 ml



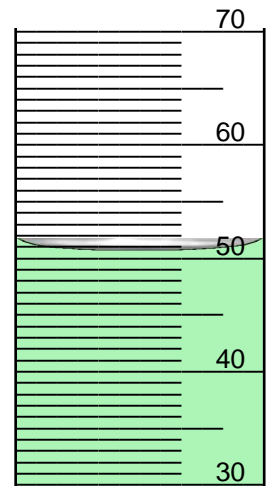
46 ml



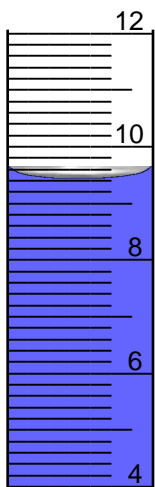
41.5 ml



1.7 ml



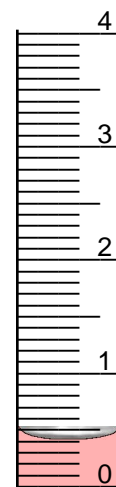
51 ml



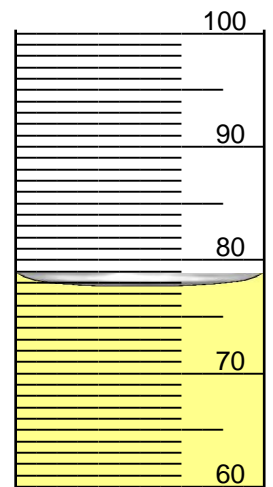
9.5 ml



2.15 ml



0.45 ml



78 ml

