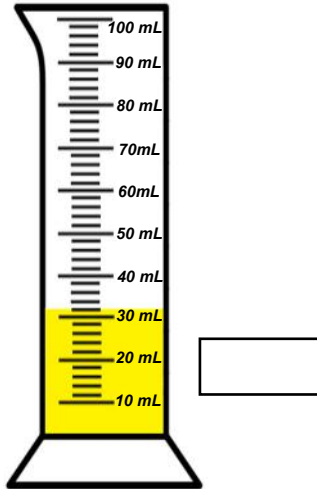
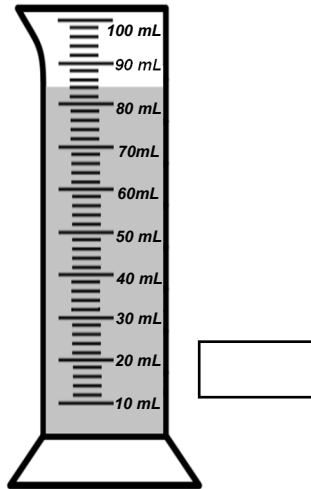


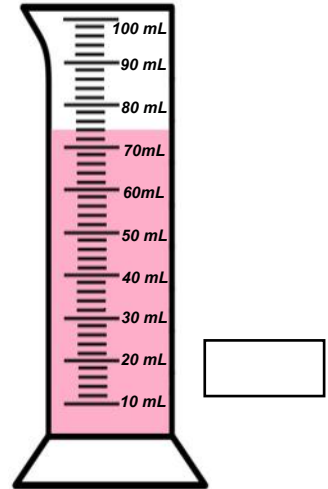
Reading measuring cups (metric)

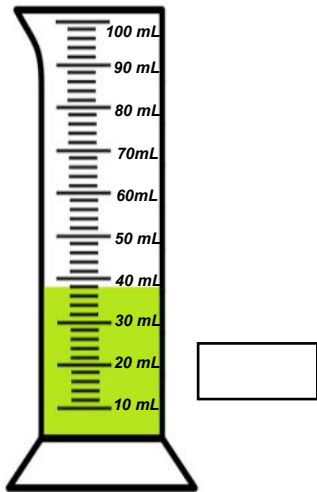
Grade 4 Measurement Worksheet

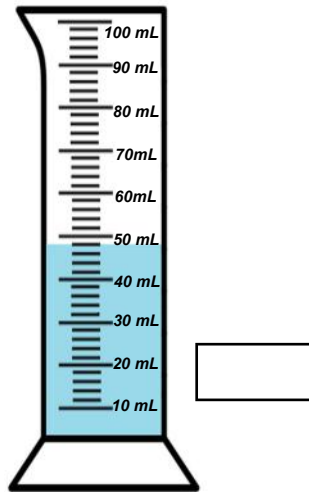
Write down the measurement of each graduated cylinder in mL.

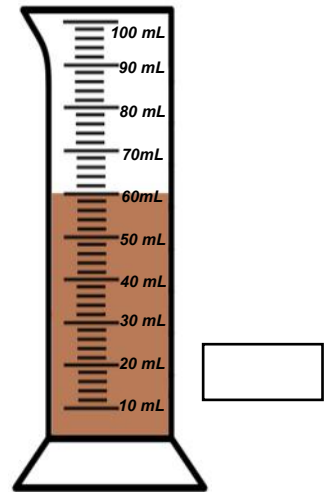






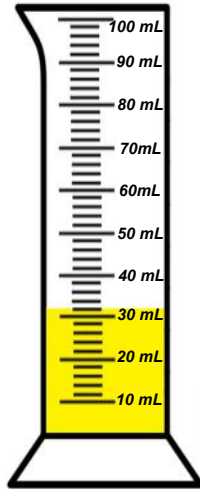




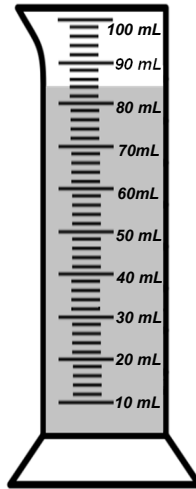


1. If you poured the yellow liquid (top left) into the bottom left container, how much liquid would be in the bottom left container? _____
2. If you poured the grey liquid (top middle) into the bottom middle container until that container was full, how much liquid would be left in the top middle container?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

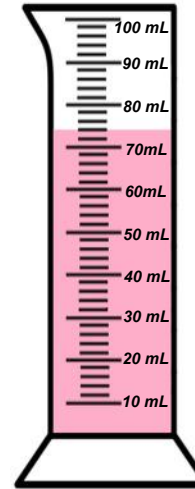
Answers



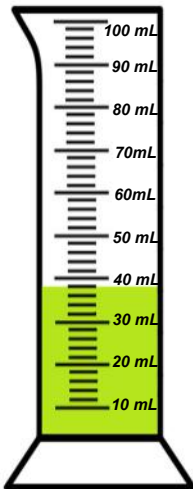
32 mL



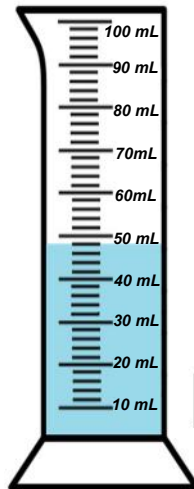
84 mL



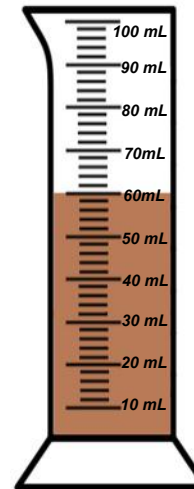
74 mL



38 mL



48 mL



60 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?

70 mL

32 mL

It will overflow.