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|  | Measuring Cylinders I  (with eye level) |
| **Scales**  **Measuring Volume**  [**Measuring Cylinders I - Eye levels**](#MCyleye)  [**Measuring Cylinders II - 10ml**](#Mcyl2)  [**Measuring Cylinders III - 25ml**](#Mcyl3)  [**Measuring Cylinders IV - 50ml**](#Mcyl4)  [**Measuring Cylinders V - 100ml**](#Mcyl5)  [**Measuring Cylinders VI - 250ml**](#Mcyl6)  [**Measuring Cylinders VII - 500ml**](#Mcyl7)  [**Measuring Cylinders VIII - Coloured**](#Mcylcolliqui)  [**Titrations - Burette readings**](#titration)  **Speedometers**  **Electricity and Forces**  **Thermometers**  **Time and Distance** | mL  100  80  60  40  20  40  20    mL  5  4  3  2  1  40  mL  50  30  20  10  This person is supposedly looking at a meniscus. Your task: **draw the meniscus.** |

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|  | Measuring Cylinders II  (10ml) |
| **Scales**  **Measuring Volume**  [**Measuring Cylinders I - Eye levels**](#MCyleye)  [**Measuring Cylinders II - 10ml**](#Mcyl2)  [**Measuring Cylinders III - 25ml**](#Mcyl3)  [**Measuring Cylinders IV - 50ml**](#Mcyl4)  [**Measuring Cylinders V - 100ml**](#Mcyl5)  [**Measuring Cylinders VI - 250ml**](#Mcyl6)  [**Measuring Cylinders VII - 500ml**](#Mcyl7)  [**Measuring Cylinders VIII - Coloured**](#Mcylcolliqui)  [**Titrations - Burette readings**](#titration)  **Speedometers**  **Electricity and Forces**  **Thermometers**  **Time and Distance** | **10**  **8**  **6**  **4**  **2**  **mL**  mL  10  9  8  7  6  5  4  3  2  1  10  9  8  7  6  5  4  3  2  1  mL  10  8  6  4  2  mL  mL  10  9  8  7  6  5  4  3  2  1  mL  10  9  8  7  6  5  4  3  2  1  mL  10  9  8  7  6  5  4  3  2  1 |