Measuring Liquid Volume - Guided Lesson Explanation

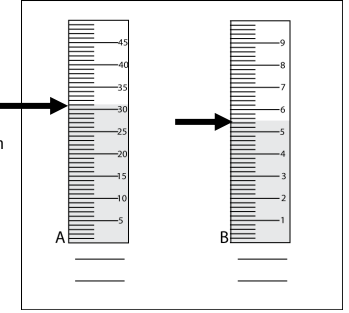
Explanation 1

As we can see that cylinder A has 31 mm liquid and cylinder B has 5.5 mm liquid.

So, the answer is:

A=31 mm.

 $B = 5.5 \, \text{mm}.$



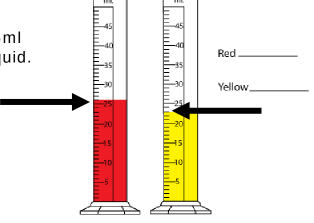
Explanation 2

As we can see that red cylinder has 26ml liquid and yellow cylinder has 23 ml liquid.

So, the answer is:

Red = 26 ml.

Yellow = 23 ml.



Explanation 3

As we can see that green cylinder has 33 ml liquid and purple cylinder has 38 ml liquid.

Green = 33 ml.

Purple = 38 ml.

